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May 13, 2019

VIA EMAIL

Andrea Leshak, Esq.
Office of Regional Counsel
U.S. Environmental Protection Agency, Region 2
290 Broadway, 17th Floor
New York, New York 10007-1866

Re: Colorcon P.R. LLC

Response to Request for Information under CERCLA Section 104(e) PROTECO Site, Penuelas, Puerto Rico

Dear Ms. Leshak:

On behalf of our client, Colorcon P.R. LLC, please find attached its response to the 104(e) letter dated March 28, 2019 for the PROTECO Superfund Site. In an email communication dated April 8, 2019, EPA granted an extension of time until Monday, May 13, 2019. In addition, the information provided is consistent with the accommodation provided in that email that Colorcon could limit its answers for certain questions to the 1975 to 1999 timeframe in which the PROTECO Site was in operation.

Pursuant to Section 104(e)(7)(E) and (F) of CERCLA, 42 U.S.C. Section 9604(e)(7)(E) and (F) and 40 C.F.R. Part 2.203(b), Colorcon P.R. LLC asserts that the documents submitted in response to Section 24 of the Request for Information include confidential information that should be protected from disclosure by EPA. Colorcon P.R. LLC is a privately owned business and its financial information has always been protected from public disclosure. The documents provided in response to Section 24 are copies of financial audits done by Colorcon P.R. LLC's outside auditors. The financial audits are performed under the strictest confidentiality, including agreements from the auditors to protect the confidentiality of the information and not to disclose the information to third parties. The financial audits are also only provided to a small group of senior executives and counsel within the company to control access to the information. The



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disclosure of such financial information to third parties, including competitors of Colorcon P.R. LLC, is likely to result in substantial harm to the competitive position of the business. The harm would be substantial because it would give Colorcon P.R. LLC's competitors access to financial information they would not otherwise be able to obtain, because it is not made publicly available. Accordingly, the documents being submitted in response to Section 24 have been marked CONFIDENTIAL, and are attached separately from the other documents being provided, in order to allow EPA to keep them in a confidential file not made available to third parties. Colorcon P.R. LLC requests that the documents provided in response to Section 24 be kept confidential permanently.

If there are any questions or any further requests for information to be directed to Colorcon P.R. LLC, I would very much appreciate it if those questions or additional requests could be directed to my attention as counsel to Colorcon P.R. LLC.

Best regards,

M. Joel Bolstein

MJB:ag Enclosure

cc: Zolymar Luna, EPA

Bruce Reed, Esq.

Response of Colorcon P.R. LLC to the U.S. Environmental Protection Agency's Request for Information Pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act, 42 U.S.C. §§ 9601-9675 ("CERCLA"), Pertaining to the PROTECO Superfund Site, Peñuelas, Puerto Rico

Subject to the Objections as noted below and without waiving these or other available objections, Colorcon P.R. LLC ("Colorcon") submits its response to the Section 104(e) Request for Information ("RFI") of the U.S. Environmental Protection Agency ("EPA") pertaining to the PROTECO Superfund Site.

Nothing in this response should be construed as an admission or a waiver by Colorcon or any other entity of any available rights, defenses, or claims, all of which are expressly reserved herein. Furthermore, Colorcon specifically denies any liability pertaining to the "Site" as that term is defined in Definition No. 14.

II. GENERAL OBJECTIONS

Colorcon asserts the following general privileges, protections, and objections with respect to the RFI and each information request therein.

- 1. Colorcon asserts all privileges and protections it has in regard to the documents and other information sought by EPA, including the attorney-client privilege, the attorney work-product doctrine, all privileges and protections related to materials generated in anticipation of litigation, the settlement communication protection, and any other privilege or protection available to it under law.
- 2. Colorcon asserts that the information being provided herein is confidential business information within the meaning of 40 C.F.R. § 2.203(b), and is therefore subject to the protections set forth in 40 C.F.R. Part 2, Subpart B. Colorcon objects to the RFI to the extent it seeks the disclosure of information subject to, and which would be in violation of, confidentiality agreements.
- 3. Colorcon objects to Direction No. 3 as being overbroad, unduly burdensome, and unreasonable. Notwithstanding and without waiving this objection, Colorcon has undertaken a diligent and good faith effort to respond fully and accurately to all applicable questions, including but not limited to consulting with individuals most likely to have knowledge of the matter to which the question pertains.
- 4. Colorcon objects to Direction No. 4 as being unduly burdensome and unreasonable. The RFI is lengthy and seeks a significant amount of information. It is neither practical nor reasonable to expect Colorcon to identify all sources of information for each question. Further, EPA lacks the authority to require Colorcon to identify information outside of its possession, custody, or control.

¹ General Objections, as defined below, and specific objections made in response to any RFI shall hereinafter be collectively referred to as "Objections".

- 5. Colorcon objects to Direction No. 5 as being unduly burdensome, overbroad, and unreasonable. The RFI is unduly broad in nature, scope, and timeframe. It is not possible to identify all individuals who are able to provide details or documentation in response to any question. Notwithstanding and without waiving this objection, Colorcon is undertaking diligent and good faith efforts to obtain all information from current employees and all information within it possession, custody, or control.
- 6. Colorcon objects to Direction No. 6 as being unduly burdensome, overbroad, and unreasonable. It is not possible to determine the unavailability of documents in existence that may be responsive to the RFI, nor is it possible to identify the contents and recipients of such unavailable documents. Colorcon disclaims any responsibility to search for, locate, and/or provide copies of any documents known by Colorcon to exist but not within Colorcon's possession, custody, or control.
- 7. Colorcon objects to Direction No. 10 to the extent it seeks information that is privileged, work product, or subject to confidentiality agreements or provisions that preclude disclosure of such information.
- 8. Colorcon objects to the definition of "Site" as being overbroad and undefined, in that the definition does not identify the source areas or areas of release.
- 9. Colorcon objects to the definition of "industrial waste" as being overbroad and unduly vague.
- 10. Colorcon objects to the definition of "Company" as being overbroad, unreasonable and unauthorized to the extent it is directed to entities other than Colorcon, and in being vague in failing to define the terms "affiliates" and "branches".
- 11. Colorcon objects to the definition of "identify" to the extent it encompasses home addresses of natural persons. Subject to this objection, current employees and any other natural persons are identified by name and corporate address. Colorcon requests that any contacts with its employees identified in these responses or documents provided be initiated through M. Joel Bolstein, Esquire of Fox Rothschild LLP.
- 12. Colorcon objects generally to the RFI to the extent it is overbroad and directed to entities other than Colorcon, and as being unauthorized by law to the extent it is overbroad, unreasonable, unduly burdensome, and not authorized by the provisions of CERCLA or other applicable authority.
- 13. The responses set forth below are subject and in addition to information contained in documents being produced in response to this RFI.

REQUEST FOR INFORMATION

Section 1

- 1. Answer the following questions regarding the Company:
 - a. State the correct legal name and mailing address for the Company;
 - b. State the name(s) and address(es) of the President, Chief Executive Officer, and the Chairman of the Board (or other presiding officer) of the Company;
 - c. Identify the state/commonwealth and date of incorporation of the Company and the name of its agents for service of process in the state/commonwealth of incorporation and in Puerto Rico, if different; and
 - d. Identify any successor corporations, predecessor corporations, or other entities related to the Company. If the Company is or was a subsidiary or affiliate of another corporation or other entity, identify each of those other entities' Chief Executive Officers, Presidents, and Chairpersons of the Board. Identify the state/commonwealth of incorporation and agents for service of process in the state/commonwealth of incorporation and in Puerto Rico, if different, for each entity identified in your response to this question.

RESPONSE:

- 1a: Colorcon P.R. LLC, 160 Calle Cacique Jumacao, Humacao Puerto Rico 00791-5606.
- 1b. The President and the Board Members of the Company are as follows:

President: Martti T. Hedman

Board Members: Martti T. Hedman, David Graeber

- 1c. Colorcon P.R. LLC was organized under the laws of the Commonwealth of Puerto Rico as a limited liability company on December 31, 2013. See the Response to Section 2 for corporate history prior to that date.
- 1d. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: Colorcon P.R., Inc. (Delaware), a Delaware corporation, is the sole member of Colorcon P.R. LLC. Simon Tasker is the President of Colorcon P.R., Inc., and Martti T. Hedman and David Graeber are the members of its Board of Directors.

Section 2

- 2. State the corporate history of the Company, including all name changes and mergers. List all names under which the Company has operated and has been incorporated. For each other name, provide the following information:
 - a. Whether that other company or business continues to exist, indicating the date and means by which it ceased operations (e.g., dissolution, bankruptcy, sale) if it is no longer in business;
 - b. Names, addresses, and telephone numbers of all registered agents, officers, and operations management personnel; and
 - c. Names, addresses, and telephone numbers of all subsidiaries, unincorporated divisions or operating units, affiliates, and parent corporations if any, of that other company.

RESPONSE:

2. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: Colorcon P.R., Inc., was organized as a Delaware corporation on February 18, 1975, owned by Colorcon, Inc., a Pennsylvania corporation. CPRI, Corp. was organized as a Puerto Rican corporation on October 19, 2005, and on December 31, 2005, Colorcon P.R., Inc. received all of the stock of CPRI, Corp. in exchange for transfer to CPRI, Corp. of all of the business operations, assets (including but not limited to its permits and its tax exemption grant) and liabilities of Colorcon, P.R., Inc. Each of the two entities then changed their names. Colorcon P.R., Inc. became Colorcon P.R., Inc. (Delaware) as of December 31, 2005, while CPRI, Corp. became Colorcon P.R., Inc. (continuing as a Puerto Rican corporation) as of January 1, 2006. Colorcon P.R., Inc. changed its status to that of a limited liability company on December 31, 2013, becoming Colorcon P.R. LLC as of that date. The parent corporation of Colorcon P.R., Inc. (Delaware) is Colorcon, Inc. The registered agent of Colorcon P.R., Inc (Delaware) is The Prentice Hall Corporation System, Puerto Rico, Inc., c/o Fast Solutions LLC, Citi Tower, 252 Ponce de Leon Avenue, Floor 20, San Juan, PR 00918.

Section 3

3. Identify all changes in ownership relating to the Company from its date of incorporation to the present, including the date of any ownership change. If any owner was/is a corporation, identify if the corporation was a subsidiary or division of another corporation. In your identification of any corporation, it is requested that you provide the full corporate name, the state/commonwealth of incorporation, and all fictitious names used/held by that corporation.

3. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: See Response to Section 2 with regard to the corporate history of the Company. Colorcon, Inc. is the owner of Colorcon P.R. LLC, and it in turn is owned by Berwind Consolidated Holdings, Inc., a Delaware corporation.

Section 4

4. For each owner that is a subsidiary of another corporation identified in your answer to Request #3, above, please provide a chart that details the corporate structure from that other company through all intermediary entities to the ultimate corporate parent. For purposes of this information request, the term "ultimate corporate parent" means the corporate entity that, while owning or controlling the majority of the shares of common stock in a subsidiary corporation, is not primarily owned/controlled by another corporation.

RESPONSE:

4. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: See Attached Organization Chart.

Section 5

5. Provide copies of the Company's authority to do business in Puerto Rico. Include all authorizations, withdrawals, suspensions, and reinstatements.

RESPONSE:

5. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: See Attached Authorization to do Business in Puerto Rico.

Section 6

6. Describe any asset purchase agreements, whereby some or all of the assets of the Company were ever sold to any other entity, including the date(s), the companies involved, and the terms of such asset purchase agreement(s).

RESPONSE

6. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: See Response to Section 2 above. Colorcon P.R. LLC has been unable to locate copies of the applicable agreements. Colorcon reserves the right to amend and/or supplement this response as its investigation continues and additional information becomes available.

Section 7

7. Identify any employees, officers, or directors of the Company who participated in discussions or other communications regarding any decision pertaining to disposal of waste materials from the Facility.

RESPONSE

7. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility for the period under review, which is 1975 to 1999:

Arnold Casillas – General Manager Saul Melendez – General Manager succeeding Casillas Emilio Flores – Traffic Coordinator Herman Lopez Torres – Materials Handler Hector Rucci – Maintenance Mechanic

Section 8

8. Indicate whether Colorcon P.R. LLC is the successor to any liabilities, including those under CERCLA, of Colorcon P.R., Inc.

8. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: See Response to Section 2 above. Colorcon P.R. Inc. changed its status to that of a limited liability company on December 31, 2013, becoming Colorcon P.R. LLC as of that date.

Section 9

9. State the dates during which the Company owned, operated, or leased any portion of the Facility, and provide copies of all documents evidencing or relating to such ownership, operation, or lease, including but not limited to purchase and sale agreements, deeds, leases, etc.

RESPONSE

9. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: Deeds for the relevant time period, 1975-1999 have not been located. Colorcon is continuing to search for that documentation. Attached is the current deed for the property on which the Colorcon facility is located.

Section 10

10. Indicate whether the Company has ever operated at a location other than the Facility. If yes, provide the correct names and addresses of the Company's other facilities where the Company carried out its operations.

RESPONSE

10. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: No

Section 11

11. Describe in detail the nature of the business and the operations conducted at the Facility and at any locations identified in response to Request #10, above, during

the period that the Company operated there. Provide a brief description of the Company's operations at each facility, including the following:

- a. The date such operations commenced and concluded; and
- b. The types of work performed at each facility, including but not limited to the industrial, chemical or institutional process and treatments undertaken at each facility.

RESPONSE

11. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

Colorcon began manufacturing operations in Humacao, Puerto Rico in 1975, and since that time it has been engaged in the manufacture of edible color dispersions for use in the pharmaceutical, food and confectionary industries. It has only operated at the Subject Facility in Puerto Rico. In the process of dispersion large vessels are used called mills. The Subject Facility has different mills of various sizes and the mill used is determined by the end use and customer requirements. The Kady Mill is a top-loading tank with the shaft and impeller blade inserted through the bottom of the mill. This mill produces an extremely uniform dispersion. The Shar type mill is a variable speed with the blade attached to a shaft which can be lower into any size tank. The Sandmill is a vessel with a high speed shaft in the center which, when turning, causes the grinding media to turn and disperse the product being pumped through a turning media. The products manufactured are FDA food grade products. OPALUX is the original product line, which is a sucrose syrup based system which is loaded with pigment to the desired viscosity and customer requirements. OPASPRAY is a color dispersion in alcohol. The production process involves several steps, including identifying the specified pigments, weighing, mixing, placing the materials in the mill, running the mill to achieve the desired dispersion quality, taking a sample for quality control, and packaging the finished product for shipment. When the mill is emptied of product, it is then cleaned with various soaps and detergents to ensure no residue remains, and then the next batch is created. Various ingredients are used in the formulations, including water, sugar, ethyl alcohol, titanium dioxide, isopropyl alcohol, butyl alcohol, shellac, FD&C pigments and dyes (yellow, red, blue and green), synthetic iron oxides. The manufacturing operations at the Subject Facility have continued through the present time.

Section 12

12. List all hazardous substances used, generated, treated, stored, disposed of, manufactured, recycled, recovered, treated, or otherwise processed during the

Company's operations at the Facility.

RESPONSE

12. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

Between 1975 and 1999, the following substances would have been used at the Subject Facility: ethyl alcohol, isopropyl alcohol, butyl alcohol, cyclohexane, ethyl lactate, cellosolve, methyl ethyl ketone, acetone, and methanol.

Section 13

13. List and fully describe all waste streams generated from the Company's operations, including solid, liquid, or any other type of waste.

RESPONSE

13. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

Manufacturing Operations at the Subject Facility began in 1975. Since that time, the Subject Facility has generated four different waste streams. The first type of waste stream generated is non-hazardous solid waste consisting of off-spec food-grade product (Opalux and Opaspray), plant municipal waste and trash, and industrial waste water treatment sludge. The second type of waste stream generated is liquid sanitary waste. The third type of waste stream generated is liquid industrial waste water. The fourth type of waste stream is a small quantity of RCRA defined hazardous waste, which consists of alcohols regulated as waste type D001/flammable.

With regard to the non-hazardous solid waste, Colorcon has documentation showing that the non-hazardous solid waste was picked up by BFI and taken to the Ponce Sanitary Landfill. The documentation covers the period 1990 to 1999. Colorcon has been unable to locate documents from the time period prior to 1990 for this waste stream. See documents provided in Response to Section 17.

With regard to the liquid sanitary waste, it was originally first discharged to a package treatment plant operated by the Humacao Industrial Park. It was later routed to the Humacao municipal wastewater treatment plant.

With regard to the industrial waste water, when the Subject Facility was first constructed, the industrial waste water was collected in the laboratory and production areas and was pumped and stored in a 2,000 gallon tank. The waste water consisted of an estimated 1.5% dissolved solids of which 0.5% is edible pigment color and 0.75% was suspended solids. Its composition was approximately 99.3% water, 0.4% sucrose, 0.1% titanium dioxide, 0.1% aluminum lake colorants, and 0.1% soap. Every two weeks the waste water was treated with sodium hypochlorite 15% bleaching compound, allowing color to be removed, and then the waste water was sent into the package treatment plant operated by the Humacao Industrial Park. In 1978, Colorcon ceased discharging its industrial waste water to the package plant operated by the Humacao Industrial Park. Colorcon thereafter sought approval from the Environmental Quality Board to construct a solar pond to evaporate the industrial waste water. During the brief period between ceasing to use the package plant (approx. 2/17/78) and building and operating the solar pond (approved by the EQB on 4/27/78), the industrial waste water was being hauled by Servicio Sanitario del Este of Barrio Buena Vista to the Humacao municipal wastewater treatment plant. On November 18, 1980, Colorcon hired Servicios Carareon, Inc. to dispose of approximately 45,000 gallons of colored industrial waste water from the solar pond, most likely because the solar pond had reached its permitted capacity. The solar pond was used for the industrial waste water until approximately 1991. To the best of Colorcon's knowledge, with the exception of the one shipment of industrial waste water handled by Servicios Carareon, Inc. on November 18, 1980, there were no other shipments of industrial waste water sent off-site while the solar pond was operational. In 1991, Colorcon applied to the Puerto Rico Aqueduct Sewer Authority to construct and operate an on-site wastewater treatment facility. After the necessary permits were received, an on-site wastewater treatment facility was constructed and the solar pond was taken out of service. Colorcon has been unable to locate any documentation identifying the exact date that the on-site wastewater treatment facility was first put into service.

With regard to the hazardous waste, after the enactment and implementation of the RCRA regulations, Colorcon reviewed its practices and separated the small quantity of RCRA defined hazardous waste, which consisted of alcohols (D001/flammable). Colorcon met the RCRA definition of a conditionally exempt small quantity generator. Approximately one or two 55-gallon drums of this waste was generated annually. Colorcon has been unable to locate any documentation regarding this waste stream for the period between 1975 and 1999. This waste stream is currently handled by Safety Kleen.

Colorcon reserves the right to amend and/or supplement this Response as its investigation continues and additional information becomes available.

Section 14

14. Describe in detail the handling, storage, and disposal practices employed by the Company for each waste stream resulting from the Company's operations.

RESPONSE

14. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

See Response to Section 13 above.

Section 15

- 15. Identify all individuals who had responsibility for the Company's environmental and waste management decisions between 1975 and 1999 (e.g., responsibility for decisions regarding the disposal, treatment, storage, recycling, or sale of the Company's hazardous substances, hazardous wastes, and industrial wastes).
 - a. Provide each such individual's job title, duties, dates performing those duties, supervisors for those duties, current position, and if applicable, the date of the individual's resignation or termination.
 - b. Provide the nature of the information possessed by each such individual concerning the Company's waste management.

RESPONSE

15. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

See Response to Section 7 above.

Section 16

16. For each type of hazardous substance, hazardous waste, and industrial waste used or generated by the Company, describe the Company's agreements or other arrangements for its disposal, treatment, storage, recycling, or sale.

- a. Provide any agreement and document, including waste logs, journals, manifests, or notes, related to any transfer of hazardous substances, hazardous wastes, and industrial wastes from the Company's Facility that came to be located at the Site.
- b. Provide all correspondence and written communications between the Company and each owner/operator of the site regarding the Company's hazardous substances, hazardous wastes and industrial wastes that came to be located at the Site.

16. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

See the Response to Section 13 above. To the best of Colorcon's knowledge, the only industrial waste from the Subject Facility that may have come to be located at the Proteco Site was the 45,000 gallons of colored waste waters from the solar pond that was picked up by Servicios Carbareon, Inc. on November 18, 1980. Colorcon possesses no correspondence or written communications with the owner/operator of the Proteco Site.

Section 17

- 17. Provide agreements and documents related to the following, including waste logs, journals, manifests, or notes, as set forth below:
 - a. The locations where the Company sent each type of hazardous substance, hazardous waste, and industrial waste for disposal, treatment, or recycling;
 - b. List all Waste Transporters used by the Company;
 - c. For each type of hazardous substance, hazardous waste, and industrial waste, specify which Waste Transporter picked it up;
 - d. For each type of hazardous substance, hazardous waste, and industrial waste, state how frequently each Waste Transporter picked up such waste;
 - e. For each type of hazardous substance, hazardous waste, and industrial waste, provide the volume picked up by each Waste Transporter (per week, month, or year);
 - f. For each type of hazardous substance, hazardous waste, and industrial waste, identify the dates (beginning & ending) such waste was picked up by each Waste Transporter;
 - g. Indicate the ultimate location for each type of hazardous substance, hazardous waste, and industrial waste. Provide all documents indicating the ultimate disposal/recycling/treatment location for each type of hazardous substance,

- hazardous waste, and industrial waste;
- h. Describe how the Company managed pickups of each hazardous substance, hazardous waste, and industrial waste including but not limited to:
 - i. The method for inventorying each type of hazardous substance, hazardous waste, and industrial waste;
 - ii. The method for requesting each type of hazardous substance, hazardous waste, and industrial waste to be picked up;
 - iii. The identity of the Waste Transporter employee/agent contacted for pickup of each type of hazardous substance, hazardous waste, and industrial waste; and
 - iv. The amount paid or the rate paid for the pickup of each type of hazardous substance, hazardous waste, and industrial waste;
- i. Identify the individual or organization that selected the location where each of the Company's wastes were taken. Describe the basis for and provide any documents supporting the answer to this Request.

17. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

See Responses to Section 13 and Section 16 above. In addition, Colorcon understands that the Company it used for the disposal of its non-hazardous industrial waste, BFI Waste Systems, used several different waste transporters to take non-hazardous industrial waste from Colorcon's facility to the Ponce Landfill. Those transporters included Negron and Negron Services, Inc., Campania Poncenade, Trecons, Inc., Poncena de Transporte, Caribe Hydroblasting Corp., and Diaz Transporter. In all instances, such materials would have been non-hazardous industrial waste (as shown in the attached waste manifests and other documents exchanged with BFI).

Section 18

18. If not already provided, specify the dates and circumstances when the Company's hazardous substances, hazardous wastes, and/or industrial wastes were sent, brought, or moved to the Site, and identify the names, addresses, and telephone numbers of the person(s) making arrangements for the containers (e.g., 55-gallon drum, dumpster, etc.) holding hazardous substances, hazardous wastes, and/or industrial wastes to be sent, brought, or transported to the Site. Please also provide all documents that support or memorialize the answer to this Request.

18. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

See Responses to Section 13, Section 16 and Section 17 above.

Section 19

- 19. Identify, describe, and provide all documents that refer or relate to the following:
 - a. The nature, including the chemical content, characteristics, physical state (e.g., solid, liquid), and quantity (volume and weight) of all hazardous substances, hazardous wastes, and industrial wastes involved in each arrangement transferring materials from any facility owned or operated by the Company (including the Facility) to any other facility;
 - b. In general terms, the nature and quantity of the non-hazardous substances involved in each such arrangement;
 - c. The hazardous substances being mixed or combined with other hazardous substances or non-hazardous substances for each such arrangement. Indicate whether such mixing or combining is common in the industry. Indicate whether the Company was ever asked to stop mixing or combining the hazardous substances with the non-hazardous substances;
 - d. Other materials other than the hazardous substances that were involved in the transaction;
 - e. The condition of the transferred material containing hazardous substances when it was stored, disposed of, treated, or transported for disposal or treatment;
 - f. The markings on and type, condition, and number of containers in which the hazardous materials were contained when they were stored, disposed, treated, or transported for disposal or treatment; and
 - g. All tests, analyses, analytical results, and manifests concerning each hazardous substance, hazardous waste, and industrial waste involved in each transaction. Include information regarding who conducted the test and how the test was conducted (batch sampling, representative sampling, splits, composite, etc.).

RESPONSE

19. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business

information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

See Responses to Section 13, Section 16 and Section 17 and the documents provided.

Section 20

20. Indicate how long the Company has had a relationship with the owner(s) and/or operator(s) of the Site.

RESPONSE

20. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

Colorcon had no relationship with the owner and/or operators of the PROTECO Site.

Section 21

21. Identify any individuals, including former and current employees, who may be knowledgeable of the Company's operations and practices concerning the handling, storage, and disposal of hazardous substances.

RESPONSE

21. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

See Response to Section 7 above.

Section 22

22. Please provide all documents, if not already requested above, that support your responses to Requests 4-21, above.

RESPONSE

22. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: All responsive documents have been provided in response to requests 4-21 above. Colorcon reserves the right to amend and/or supplement this response as its investigation continues and additional information becomes available.

Section 23

- 23. If any of the documents solicited in this information request are no longer available, please indicate the reason why they are no longer available. If the records were destroyed, provide us with the following:
 - a. The Company's document retention policy between 1975 and 2018;
 - b. A description of how the records were destroyed (burned, trashed, etc.) and the approximate date of destruction;
 - c. A description of the type of information that would have been contained in the documents;
 - d. The name, job title, and most current address known by you of the person(s) who would have produced these documents, the person(s) who would have been responsible for the retention of these documents, the person(s) who would have been responsible for the destruction of these documents, and the person(s) who had and/or still may have the originals or copies of these documents; and
 - e. The names and most current address of any person(s) who may possess documents relevant to this inquiry.

RESPONSE

23. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

Colorcon made a diligent search of all records in its possession, custody and control. It has no knowledge of records being destroyed. To the extent documents could not be located and identified from the relevant time period, it is likely that some records were only retained for the period of time required by law.

Section 24

24. Please provide copies of the Company's financial statements, shareholder's reports, financial audits, or other financial reports showing its assets, profits, liabilities, and

current financial status for the last five years.

RESPONSE

24. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility: See Attached Financial Statements.

Section 25

25. List and provide a copy of all agreements or contracts, including but not limited to insurance policies and indemnification agreements, held or entered into by the Company or its parent corporation(s), subsidiary, or subsidiaries that could indemnify it against any liability that it may have under CERCLA for releases or threatened releases of hazardous substances at and from the Facility. In response to this Request, please provide not only those insurance policies and agreements that currently are in effect, but also provide those that were in effect during the period(s) when any hazardous substances, hazardous wastes, and/or industrial wastes may have been released or threatened to be released into the environment at or from the Facility.

RESPONSE

25. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information and information outside its possession, custody and control.

Section 26

26. State whether any claim or claims have been made by the Company to any insurance company for any loss or damage related to operation at the Site, and if so, identify each claim by stating the name of the claimant, the name and address of the insurance company, the policy number, the named insured on the policy, claim number, date of claim, amount of claim, the specific loss or damage claimed, the current status of the claim, and the amount, date, and recipient of any payment made on the claim.

RESPONSE

26. Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside

the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

No claims have been made by Colorcon to any insurance company for any loss or damage related to operation at the Site.

Section 27

27. If you have reason to believe that there may be persons able to provide a more detailed or complete response to any question contained herein or who may be able to provide additional responsive documents, identify such persons and the additional information or documents that they may have.

RESPONSE

Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

Colorcon has no reason to believe that there may be additional persons not already identified in this response that would be able to provide additional information or responsive documents.

Section 28

28. State the name, title, and address of each individual who assisted or was consulted in the preparation of the response to this Request for Information. In addition, state whether this person has personal knowledge of the information in the answers provided.

RESPONSE

Colorcon incorporates by reference its General Objections. Additionally, Colorcon specifically objects to this RFI as being overbroad, unduly burdensome and outside the scope of 42 U.S.C. Sec. 9604(e) and as seeking confidential business information. Subject to and without waiving its Objections, Colorcon responds as follows with respect to the Subject Facility:

The following persons assisted in the preparation of this response:

Craig Palumbo – Vice President, Global Operations, Colorcon, Inc.
Catherine Sorace – Environmental, Health and Safety Manager, Colorcon, Inc.
Bruce Reed, Esq. – General Counsel, Colorcon, Inc.
M. Joel Bolstein, Esq. – Partner, Fox Rothschild LLP

Address for Colorcon, Inc. is as follows: 275 Ruth Road Harleysville, PA 19438

Address for Fox Rothschild LLP is as follows: 2700 Kelly Road, Suite 300 Philadelphia, PA 18976-3624

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SECTION 1C RESPONSE ATTACHMENT

COLORCON P.R. LLC

ASSISTANT SECRETARY'S CERTIFICATE

I, Bruce D. Reed, Assistant Secretary of Colorcon P.R. LLC, a Puerto Rico limited liability company (the "Company") do hereby certify as follows:

- CPRI, Inc. was organized as a Puerto Rican corporation on October 19, 2005, and on December 20, 2005 purchased the property described as 160 Calle Cacique Jumacao, Humacao PR 00791-5606 (the "Property").
- 2. CPRI, Inc. changed its name to Colorcon P.R., Inc. on January 1, 2006.
- 3. Colorcon P.R., Inc. changed its status to that of a limited liability company on December 31, 2013, becoming Colorcon P.R. LLC as of that date.
- 4. Accordingly, the entity which has owned the Property has remained the same since December 20, 2005, but is now Colorcon P.R. LLC.

IN WITNESS WHEREOF, I have hereunto set my hand this 29th day of April, 2019.

Bruce D. Reed

Assistant Secretary

ARTICLES OF INCORPORATION

OF

OF

Fig. 4: 22

CPRI, CORP.

The undersigned, for the purpose of associating to establish a corporation for the transaction of business and the promotion and conduct of the objects and purposes hereinafter and pursuant to the provisions and subject to the requirements of the General Corporation Act of 1995 of the Commonwealth of Puerto Rico, approved August 10, 1995, as amended, do make and file these Articles of incorporation:

FIRST: The name of the Corporation (hereinafter called the "Corporation") is:

CPRI, CORP.

SECOND: The physical and mailing address of the designated office of the Corporation in the Commonwealth of Puerto Rico is:

50 Quisqueya Street Hato Rey, P.R. 00917

The Resident Agent of the Corporation at said office is:

Manuel Rivera Aguiló.

THIRD: The Corporation is a for profit corporation and its nature or purpose is to engage in any lawful acts or businesses for which corporations can be organized

10/27/05 THU 16:06 [TX/RX NO 9131]

pursuant to the General Corporation Act of 1995 of the Commonwealth of Puerto Rico.

FOURTH: The total authorized capital stock of this Corporation shall be Ten
Thousand (10,000) shares of One Dollar (\$1.00) par value each share, all one class of
common stock.

The minimum amount of capital with which the Corporation will commence business is ONE THOUSAND DOLLARS (\$1,000.00).

The denomination, designation, power, preference and rights of the stock of the Corporation, as well as any qualification, limitation and restriction thereof shall be fixed by the Board of Directors of the Corporation through corporate resolution.

FIFTH: The name, physical and mailing address of the sole incorporator is:

MANUEL RIVERA MENDEZ 50 QUISQUEYA STREET SAN JUAN PR 00917

SIXTH: For the management of the business and for the conduct of the affairs of the Corporation, it is further provided:

- 1. The number of directors of the Corporation shall be fixed by, or in the manner provided in, the By-Laws, but in no case shall the number be less than one. Meetings of the Board of Directors may be held at such place or places within or without the Commonwealth of Puerto Rico as the By-Laws may provide.
- 2. In furtherance and not in limitation of the powers conferred by the laws of the Commonwealth of Puerto Rico, and subject at all times to the provisions thereof, the

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Board of Directors is expressly authorized and empowered:

- (a) To make, after and repeal the By-Laws of the Corporation, subject to the power of the stockholders to after or repeal the By-Laws made by the Board of Directors.
- (b) To exercise all the powers of the Corporation, except those conferred by law, or by this Articles of Incorporation or by the By-laws of the Corporation, upon the stockholders.
- 3. Each director and officer of the Corporation, whether or not then in office, shall be indemnified by the Corporation against all costs and expenses reasonably incurred by or imposed upon him in connection with or arising out of any action or proceeding in which be made a party by reason of his being or having been a director or officer of the Corporation or of such other Corporation, except as limited by the General Corporation Act of 1995 of the Commonwealth of Puerto Rico. The foregoing rights of indemnification shall apply to the heirs, executors and administrators of any such director or officer of the Corporation or any other such corporation, and shall not be exclusive of any other rights to which any director or officer (or his heirs, executors and administrators) may be entitled under any provision of the By-Laws of the Corporation, any agreement or any vote of the stockholders, or as a matter of law, or otherwise.

SEVENTH: The Corporation reserves the right to amend, alter or repeal any of the provisions of these Articles of Incorporation and to add other provisions authorized by the laws of the Commonwealth of Puerto Rico at the time in force in

4

the manner and at the time prescribed by said laws, and all rights, powers and privileges at any time conferred upon the Board of Directors and the stockholders are granted subject to the provisions of this Article.

Adopted by the sole incorporator this 18th of October, 2005.

MANUEL RIVERA MENDEZ

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CPRI CORP 50 QUISQUEYA ST HATO REY PR 00917

416

Employer Identification Number: 02-0755023

Form: SS-4

Date of this notice: 11-01-2005

Number of this notice: CP 575 A

For assistance you may call us at: 1-800-829-4933

IF YOU WRITE, ATTACH THE STUB OF THIS NOTICE.

WE ASSIGNED YOU AN EMPLOYER IDENTIFICATION NUMBER

Thank you for applying for an EIN. We assigned you EIN 02-0755023. This EIN will identify your business account, tax returns, and documents, even if you have no employees. Please keep this notice in your permanent records.

When filing tax documents, please use the label IRS provided. If that isn't possible you should use your EIN and complete name and address shown above on all federal tax forms, payments and related correspondence. If this information isn't correct, please correct using the tear off stub from this notice. Return it to us so we can correct your account. If you use any variation of your name or EIN, doing so could cause a delay in processing and may result in incorrect information in your account. Doing so could result in our assigning you more than one EIN.

Based on the information from you or your representative, you must file the following form(s) by the date shown next to it.

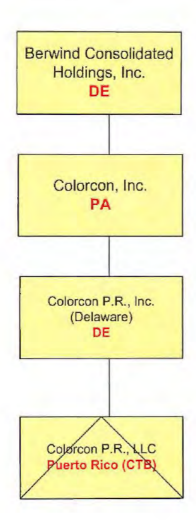
Form 941 Form 1120 Form 940

04/30/2006 03/15/2006 01/31/2007

If you have questions about the form(s) or the due date(s) shown, you can call us at 1-800-829-4933 or write to us at the address at the top of the first page of this letter. If you need help in determining what your tax year is, you can get Publication 538, Accounting Periods and Methods, at your local IRS office or from our web site at www.irs.gov.

We assigned you a tax classification (SaCorporation, Partnership, etc.) based on information obtained from you or your representative. It is not a legal determination of your tax classification, and is not binding on the IRS. If you want a determination of your tax classification, you may seek a private letter ruling from the IRS under the procedures set forth in Revenue Procedure 98-01, 1998-1 I.R.B.7 (or superceding revenue procedure for the year at issue.)

SECTION 4 RESPONSE ATTACHMENT



SECTION 5 RESPONSE ATTACHMENT



Government of Puerto Rico

CERTIFICATE OF GOOD STANDING

I, LUIS G. RIVERA MARÍN, Secretary of State of the Government of Puerto Rico,

CERTIFY: That, pursuant to Puerto Rico's General Law of Corporations, **COLORCON P.R. LLC**, register number **4125**, a **for profit domestic** Limited Liability Company organized under the laws of Puerto Rico on **October 19**, **2005**, has complied with the payment of its Annual Fees.



IN WITNESS WHEREOF, the undersigned by virtue of the authority vested by law, hereby issues this certificate and affixes the Great Seal of the Government of Puerto Rico, in the City of San Juan, Puerto Rico, today, **May 9, 2019.**

LUIS G. RIVERA MARÍN Secretary of State

To validate this certificate go to:

http://estado.pr.gov/

This certificate can be validated an unlimited number of times before its expiration date of 08-May-2020.

Certificate Validation Number: 297219-98904439



Gobierno de Puerto Rico

CERTIFICADO DE CUMPLIMIENTO ("GOOD STANDING")

Yo, LUIS G. RIVERA MARÍN, Secretario de Estado del Gobierno de Puerto Rico,

CERTIFICO: Que, a tenor con la Ley General de Corporaciones de Puerto Rico, COLORCON P.R. LLC, registro número 4125, una Compañía de Responsabilidad Limitada doméstica con fines de lucro organizada bajo las leyes de Puerto Rico el 19 de octubre de 2005, ha cumplido con el pago de los Derechos Anuales.



EN TESTIMONIO DE LO CUAL, firmo el presente y hago estampar en él el Gran Sello del Gobierno de Puerto Rico, en la ciudad de San Juan, Puerto Rico, hoy, 09 de mayo de 2019.

LUIS G. RIVERA MARÍN Secretario de Estado

Para validar este certificado acceda a:

http://estado.pr.gov/

Este certificado podrá ser validado un número ilimitado de veces antes de la fecha de expiración 08-may-2020.

Número de Validación del Certificado: 297219-98904439

SECTION 9 RESPONSE ATTACHMENT

	DEED NUMBER FIFTEEN (15)
	DEED OF PURCHASE
	In the Municipality of San Juan, Puerto Rico,
	on this twentieth (20th) day of December two
	thousand five (2,005).
	BEFORE ME
	FELIX BENITEZ COLON, Attorney-at-Law and
	Notary Public in and for the Commonwealth of
	Puerto Rico with offices located at fifty (50)
	Calle Quisqueya Street, San Juan, Puerto Rico,
	and residence in Guaynabo, Puerto Rico
	APPEAR
	AS PARTY OF THE FIRST PART: Colorcon P.R. Inc., a
	corporation organized under the laws of the State
	of Delaware, duly qualified to do business in the
	Commonwealth of Puerto Rico whose employer
	identification number is 66-032-8792 (hereinafter
	referred to as ``SELLER''), and herein represented
	by its authorized representative Jeannette
	Flores, also known as Jeannette Flores Roldan,
	with social security number 598-10-8039 of legal
	age, married to José F. Cordero, administrative
	employee, and resident of Humacao, Puerto Rico
	AS PARTY OF THE SECOND PART: CPRI, Corp., a
	corporation organized and existing under the laws
	of the Commonwealth of Puerto Rico, with employer
	identification number 02-0755023, (hereinafter
	referred to as "BUYER"), and herein represented
	in this act by its authorized representative
-	Ingrid Hernández, also known as Ingrid Hernández
	Zayas, with social security number 583-15-7192,
-	of legal age, single, administrative employee,

and resident of Las Piedras, Puerto Rico. -------The capacity of Jeannette Flores to appear on
behalf of Colorcon P.R. Inc., is accredited by



THE AND

corporate resolution signed by Saul Meléndez, Assistant Secretary of the Corporation, at San Juan, Puerto Rico on December fifteen (15), two thousand five (2,005) before notary Manuel Rivera Méndez.

---The capacity of Ingrid Hernandez to appear on behalf of CPRI, Corp., is accredited by corporate resolution signed by Saul Meléndez, Assistant Secretary of the Corporation, at San Juan, Puerto Rico on December fifteen (15), two thousand five (2,005) before notary Manuel Rivera Méndez. ------- I, the Notary, do hereby certify that I personally know the appearing parties herein and through their statements as to their age, civil status, profession and residence. They assure me that they have and in my judgment they do have the necessary legal capacity and knowledge of the English language to execute this public instrument. Wherefore they freely voluntarily-----

----- STATE

---FIRST: That SELLER IS the owner in fee simple and absolute ("pleno dominio") of certain real property, described in the English language as follows, hereinafter referred to as the "Property":-----

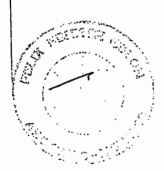
---"RUSTICA: Parcela de terreno en el barrio Rio Abajo de Humacao, con una cabida supervicial de uno punto uno zero zero nueve (1.1009) cuerdas, en lindes por el Sur con parcela dedicada a uso público para la calle; por el Este con terrenos de José Dávila Ortiz; por el Oeste con parcela E de Warren Teed Inc, y por el Norte con terrenos de Colorcon Inc.".

---The aforementioned property is recorded at page one hundred forty (140) of volume two hundred eighty five (285) of the Registry Of

#8

Humacao, property number eleven thousand two hundred thirty four (11,234), fourth inscription. -----TITLE--------SECOND: SELLER acquired the Property by virtue of Deed Number One (1) Deed of purchase and Sale, executed at San Juan, Puerto Rico on February twenty (20), nineteen hundred ninety one (1991) before Notary Public Neftalí Cruz Pérez. ----------LIENS AND ENCUMBRANCES AND ASSERTIONS--------THIRD: The Property is free and clear of all liens and encumbrances. ------PURCHASE AND SALE -------- FOURTH: That Colorcon Puerto Rico, Inc. and CPRI, Corp. have reached an agreement whereby CPRI, Corp. purchases property described in Paragraph First of this deed in exchange of common stock issued by CPRI, Corp. --------FIFTH: In furtherance of said agreement the Seller hereby sells, assigns, transfers and conveys the Property described in Paragraph First of this deed unto Buyer with all its appurtenant rights, privileges and improvements, in fee simple absolute ("pleno dominio") under the following ----------TERMS AND CONDITIONS-----The purchase price of the property is eighty five thousand dollars (\$85,000.00) that Buyer will satisfy by transferring to seller

seven point four three three nine five one nine (7.4339519) common shares of CPRI, Corp. --------The parties stipulate that the market value of the shares that will be transferred is equal to the purchase price and therefore no gift is involved in this transaction.



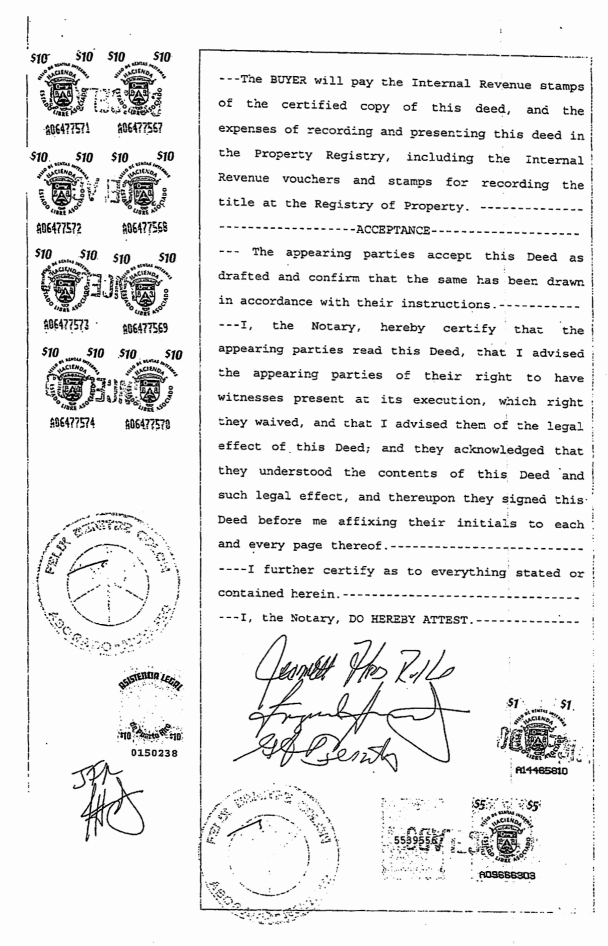
JAN.

Property to Buyer by means of the execution of this public instrument and without the need of any further formality, Buyer will deliver to Seller on or before December thirty one of the current year the common shares mentioned above. The parties further agree that delivery of the property and transfer of title will be effective on December Thirty One of the year Two Thousand Five at midnight.

---E. BUYER is familiar with the conditions of the Property and acknowledges the same is being sold as is where is and BUYER relieves SELLER of any obligation for hidden defects.

---G. SELLER will pay the notarial fee for the preparation and execution of this Deed of Cession and the Internal Revenue Stamps for the original of said Deed of Cession

SAN SAN



SECTION 11 RESPONSE ATTACHMENT

COLORCON INCORPORATED

MOYER BOULEVARD . WEST POINT . PENNSYLVANIA 19486
(215) MI 6-7080 CARLE ADDRESS . COLORCON

TELEX - 84-641

August 1, 1974

Ing. Geraldo E. Maldonado, Director Administración de Fomento Económico Apartado 3088 San Juan, Puerto Rico 00936

Atención: Ing. Carlos R. Guerra

Chief, Environmental Advisory Lab. (Fomento)

Estimados Señores:

Adjunto hay 8 copias del relato del Colorcon, Inc., "Environ-mental Assessment Report", en cuanto a su instalación propuesta para el Humacao Industrial Park.

Además de ésto, la información siguiente da más ayuda en este tema:

A. Trabajo en Progreso

- lo. Un mapa de vista topográfica está completa. La segregación se procesa por Fomento, Humacao. Se puede recibir una copia para su oficina, si desea.
- 20. Un plan de la ingeniería se prepara por Srs. Wm. B. Newlin & Associates. Copias del plan final para esta locación, con todo movimiento de la tierra, sistema para guiar aguas de tempestades, area completamente con solado, etc., se puede recibir también, si desea.

B. Informes Generales

- lo. Colorcon cumplirá con todos reglamentos del gobierno, OSHA, y Departmento del Labor, en la instalación y operación.
- 20. Colorcon cumplirá con todos reglamentos locales del gobierno, en cuanto a las cercanías, en la instalación y operación.

Ing. Geraldo E. Maldonado, Director Administración de Fomento Económico August 1, 1974

Pagina Dos

Si necesita mas informes en esto caso, por favor haganos el favor de llamar.

Quedamos de ustedes,

Cordialmente,

COLORCON, INC.

Ing. Wm. R. Haden, Jr.
Ayudante al Vicepresident

WRH:jsb

COLORCON, INC.

ENVIRONMENTAL ASSESSMENT REPORT

I. PROJECT

The company, Colorcon, Inc. has entered into an agreement with Humacao Industrial Park (c/o Jurgens, 56 Kings Court, Santurce, P. R. 00911 - Tel: 725-0085) to construct a 10,000 sq. ft. plant on their 2 cuerda lot in their park, which will be leased to Colorcon with the option to purchase. The proposed site lies within an existing developed industrial park along Highway No. 3 east of Humacao at Km. 76.9. A site map indicating the location of the project site is noted on Attachments #1, #2 and #3.

The tax exemption (73-57-I-29) for the proposed corporation, Colorcon Puerto Rico, Inc. was approved. An extension and amendment (73-57-I-29-B) has been filed and approved for the manufacture of dispersion products. The process involves mixing and blending pigments, Titanium Dioxide, and sugar or polymers. There are no chemical reactions.

The originating agency of the environmental clearance is Fomento, located at 355 F.D. Roosevelt Avenue, Hato Rey, Puerto Rico. The official responsible for the environmental clearance is Eng. Geraldo E. Maldonado, Director, Research and Development Department, Economic Development Administration, G.P.O. Box 3088, San Juan, Puerto Rico 00936.

Colorcon, Inc. is headquartered at Moyer Boulevard, West Point, Pennsylvania 19486, U.S.A. The individual in charge of this project is Mr. John J. Byrne, Jr., Executive Vice President. His telephone number is (215) 646-7080. His assistant and the local agent is Eng. William R. Haden, Jr., c/o Palmas del Mar Inn, Box 2009, Humacao, Puerto Rico 00661 - Telephone: 852-3450.

II. PROPOSED PLANT SITE

As a result of extensive investigation, the management of Colorcon, Inc. has selected Humacao, located in the southeastern portion of the island of Puerto Rico as an ideal site for Colorcon Puerto Rico, Inc. This is a 15-year tax exemption area and, with a population of approximately 35,000, Humacao is considered to be one of the most stable and scenic areas of the island. The inhabitants are industrious and very conscientious, thereby providing an excellent labor force from which to select potential employees. Attractive shopping centers have been developed, along with clean, modern residential areas, which are helpful factors in attracting sound management. The educational system is of high quality, with both public and private schools available; there is even an extension of the University of San Juan in this area.

The actual proposed plant site for Colorcon's manufacturing facility in Puerto Rico is located within the Humacao Industrial Park on the outskirts of the city of Humacao. (Please note the map and plans, Attachments #1 - #3.) The Park has been developed by Messrs. Loren Jurgens and Harold Katz of New York City. Mr. Jurgens' background is in engineering/construction; Mr. Katz' experience is in finance and business management. Mr. Katz is a graduate of the Wharton School of Business.

The Park is planned for a complex of small, light industrial plants in one location and is zoned for light industry. With its proximity to El Conquistador Hotel in Fajardo and the new \$500 million Palmas del Mar resort area, all indications are that this zoning will not change.

The Humacao Industrial Park has its own source of water via a 6-inch main, and a 39 KV electric power distribution system is on site, although it is only supplying 8,300 volts currently. A 4' X 8' culvert has been constructed to provide adequate storm drainage. Sewers are installed in the Park but not available on Highway No. 3, however, the possibility is being investigated with the Puerto Rico Water Resources Board for them to connect sewers prior to Colorcon commencing this project. If this is not the case, however, a septic system will be included on the project. The road curbs, etc., are already provided and consideration is being given to fencing the project, with a shared night watchman available.

The first tenant at this location was Commercial Tube Corporation, manufacturing market-ready aluminum tubes for toothpaste, glue, shampoo-type products, etc. Also located here is Warren-Teed Pharmaceuticals (a Division of Rohm & Haas Company), who has built a

10,000 sq. ft. prefabricated steel building. They have purchased this facility and built it on a cost-plus basis. Other tenants are: Max Factor, who has constructed a 10,000 sq. ft. building, with a 10,000 sq. ft. addition just completed; and Block Drug, who is in the final stages of completion of a 40,000 sq. ft. manufacturing operation for their Tegrin shampoo line.

A new, major highway connects Humacao directly to San Juan, with an approximate driving time of one hour. The general area, therefore, has attracted other large pharmaceutical companies - Alcon Laboratories, with a 40,000 sq. ft. facility recently completed on 16 acres; and E. R. Squibb, with a \$12 million investment and construction in progress for a \$30 million expansion. Other companies in the immediate area include Technicon and Syntex.

Having personally visited all possible locations for the proposed manufacturing site in Puerto Rico, and considering all the factors mentioned earlier, the management of Colorcon, Inc. has, therefore, concluded that Humacao would be the most desirable location for Colorcon Puerto Rico, Inc.

The project area consists of a 2-cuerdas lot located beside the existing Warren-Teed Division of Rohm & Haas facility on Street No. 3 (See Attachment #3.) The terrain is very level, and was used by the previous owner for grazing and sugar production.

The actual usage for the building, parking and access will be approximately one-third of this lot. The building to be constructed will be approximately 100' X 100' (or 10,000 sq. ft.), which will be 40% air conditioned and used to manufacture pharmaceutical dispersions for tablet coatings (OPALUX, OPASPRAY). Possible future expansion in January, 1976, will not require additional land.

The entire lot has a grassy ground cover, which is high and well drained. A flood plain exists nearby - see Attachment #2 (shaded area), southwest of the proposed lot, but the elevation of the site should preclude flooding the site. The terrain immediately north of this lot slopes sharply up to a mountain range. The adjacent areas are relatively flat with a gentle slope down (south) to Highway No. 3. The adjacent property to the northwest contains a large hill which is being taken down and used as fill elsewhere. Some soil will be removed from this hillside northwest of the lot to raise the floor level of the building. The fill is silty clay, with good compacting qualities.

The surficial soil appears to be fill material and consists of a medium relative density brownish-tan silt and coarse to medium subangular and angular gravel pieces, with occasional thin roots, extending to a depth of about three feet. Increasing in relative density from medium to dense (or very stiff to hard),

with depth, are silt materials underlying the surficial apparent fill soil. The subsoils possess unusually low moisture contents ranging from 5.1 to 10 percent by weight. Low moisture contents like these are characteristic of dense or very stiff silt soils. Unconfined compression tests performed on soil specimens obtained below a depth of 3.5 feet to the depth explored, yielded high compressive strengths and collaborated the medium to dense relative density state of the soil materials. Additional information on soil test may be obtained from Efriam Murati & Associates, soil mechanics and foundation engineering consultants, G.P.O. Box 2948, San Juan, Puerto Rico 00936.

Satisfactory percolation tests have not been obtained, and none are available form Warren-Teed. As soon as these tests are complete we will forward them to you. In the event we are successful in obtaining Water Authority approval to connect to the Humacao sewer system, these tests will no longer be relevant to this project.

COLORCON, INC. ENVIRONMENTAL ASSESSMENT REPORT

GOVERNMENT AGENCIES III.

The following government agencies are interested in the project for negotiation and issuance of permits, contracts, and/or authorizations:

•		
Government Agency	Interest	
1. Planning Board	Construction, operation and/or use permits	
2. Environmental Board	Emissions to air, liquid and solid waste disposal, domestic sewage treatment	
3. Water Resources Authority	Electric Power Consumption	
4. Aqueducto and Sewer Authority	Municipal water waste	
Fomento is interested in developing this area to increase the industrial development, particularly the pharmaceutical industry, and provide jobs for people in the Humacao area. Ultimately,		

industry, and provide jobs for people in the Humacao area. Ultimately, this will improve the economic stability of the Commonwealth.

IV. POPULATION

In order to staff the proposed plant with 14-25 wage and salary employees, Colorcon, Inc. will be drawing from a vast pool, principally from the towns of Humacao, Caguas, Las Piedras, Guaynabo, Naguabo, Yabucoa and Juncos.

The total labor pool is as follows:

Town Town	otal Population	Total Male	Total Female
Humacao	37,900	18,760	19,140
Caguas	101,000	49,490	51,510
Las Piedras	19,000	9,576	9,424
Maunabo	11,400	5,400	6,000
Naguabo	18,900	9,500	9,400
Yabucoa	31,900	16,010	15,890
Juncos	22,800	11,286	11,514
Total Population:	242,900	120,022	122,878

The 14-25 wage and salary employees required total 0.01% of the total population.

Additional information was received from Sr. Manuel Gonzalez-Joy, our Fomento Industrial Promotion Officer, and is as follows:

"....for the municipalities of Las Piedras, Humacao and Yabucoa":

Total Labor Force		23,300
Unemployed Persons	,	5,200
Unemployment Rate		22%

These figures are a result of a survey which was taken in the area as of September, 1973. A copy of Sr. Gonzalez-Joy's letter is attached (Attachment #4). The net effect of staffing the Colorcon, Inc. plant from the immediate project area would be a reductio of approximately ½ of 1% of the unemployment in the area.

V. NATURAL and ARTIFICIAL SYSTEMS

The proposed site is located in the Humacao Industrial Park which has already been developed for storm drainage, sewage, roads, water and electrical services. A copy of the Master Plans is available from Humacao Industrial Park, c/o Jurgens, 54 Kings Court, Santurce, Puerto Rico 00911, Telephone: 725-0085. Also, see Attachment #3.

There are no natural or artificial systems of environmental concern within the project boundaries.

VI. IMPACT ON NATURAL SYSTEMS

A. Noise

During construction, noise levels will be typical of heavy construction equipment with appropriate noise control devices, and will be maintained to meet OSHA regulations. A construction equipment operator may be exposed to noise levels of 85 DB for short periods of time, while equipment is in use. On an average, noise levels between 55 and 60 DB may be expected at the project site during the six-months construction period between the hours of 8 AM and 5 PM. After completion of the project, the noise level at the property line should not exceed 50 DB.

The in-plant noise for dispersing shall not exceed 85 DB even for short intervals, and is normally much less. A complete noise survey cannot be taken until production equipment is installed. In total, the proposed operation will comply with all OSHA regulations regarding noise.

B. Earth Movement

Some soil will be removed from the hillside within Humacao Industrial Park, cf. page 3, northwest of the site to raise the floor level of the building. It is estimated that approximately 370 cubic yards of surface soil will be removed and about 1,480 cubic yards of compacted fill will be required. This minimal soil movement is possible because of the excellent site location (see Attachment #3). Since the project area in question is almost devoid of trees and has a minimal number of shrubs, there will be no environmental damage due to deforestation. In addition, the project calls for decorative shrubs and trees to be planted which will improve the vegetative characteristics of the site.

During construction, there is a possibility of some temporary environmental damage due to dusting and erosion. Machinery will be used for earth equipment and supplies moval, i.e., earthmovers, graders, compactors, caterpillers, cranes and trucks. Steps will be taken to minimize these problems as follows:

- 1. All vehicular traffic to and from the site will be restricted to one main access from Street No. 3 and a general parking area.
- 2. Earth work will be scheduled to immediately precede improvement operations (roadways, parking area, building foundation, etc.), to minimize the period

of exposure to damage. The construction period is estimated at six to nine months.

The Food and Drug Administration (FDA) requires that the area immediately surrounding a pharmaceutical manufacturing facility be free of dust, dirt and garbage. Our site will be sown with grass, kept neat and clean, and will therefore not damage the environment in any way. The road, parking area, sidewalks, etc. will also be maintained in good condition.

VII. AIR QUALITY

A dust and fume collection pickup will be installed at each mixing mill, the laboratory coating pan and column, and the laboratory hood, in order to negate any environmental impact due to dust and fumes. These pickup points will be collected via a duct system and all dust and fumes will be scrubbed in an American air filter Roto Clone (type N, arrangement B, size 4, per their Bulletin 277F). This unit uses water to dissolve fumes and entrap dust particles. This unit is highly efficient. This dust and fume collection system is installed primarily for operator safety and comfort. It is expected that dust and fumes emitted will have negligible effect on the environment.

Total Vehicle Movement

During construction, it is estimated that vehicle movement will be as follows:

In or Out:

- . 10 cars per day
 - 3 trucks per day

COLORCON, INC. ENVIRONMENTAL ASSESSMENT REPORT

VIII. WATER QUALITY

Storm Drainage

The plant site is on a gently sloping terrain with good natural storm water runoff to the southwest. Humacao Industrial Park has installed a storm drainage system which feeds into a 4' X 8' culvert which contains a small stream, which runs through the park and empties into a natural drainage basis along Highway No. 3. While flooding has occurred in the southeast along Highway No. 3, it is not anticipated that flooding will occur at the elevation of our site (see Attachment #2).

Process wash water will be collected both in the laboratory and production areas, (see Attachment #5, via floor drains in a sump outside the building. The waste water will be pumped and stored in a 2,000 gallon waste tank. It is estimated that 200 gallons of waste water, containing an estimated 1½% dissolved solids of which ½ of 1% is edible pigment color and 3/4 of 1% is suspended solids, will be produced each day. Every two weeks, waste water will be treated with sodium hypochlorite 15% bleaching compound, and when the color is removed, bled into the sewer.

An additional 300 gallons per day of sanitary waste water will be discharged into the sewer. The combined effluent will be discharged either into the Humacao sewer system along Highway No. 3 or, if the connection has not been made by the time of plant start-up, a septic system will be installed (see Attachment #6). The entire sewer system is complete within the Humacao Industrial Park, but the system is not at present connected to the Humacao Treatment Plant. The 500 gallons of waste water from this plant will have negligible affect on the 350 thousand gallons per day capacity of the Humacao Waste Treatment Plant. The septic system is a temporary expedient. Plant start-up is anticipated during the first calendar quarter of 1975. As soon as sewers are available, we will connect to the sewer. Filter bed percolation rate will not be required to exceed 20 gallons per hour. (See Attachment #6 , for a proposed septic tank and filter bed design.) When percolation tests are complete, we will have the design finalized. No wells will be drilled on this project.

IX. SOLID WASTES

During the construction phase of the project, (6-9 months duration), an estimated 5 tons of construction material and related waste will be generated. This will include scrap steel, wood, cardboard/paper, plastic, concrete, glass, etc. Responsibility for the collection and final disposal will reside with the contractor, Humacao Industrial Park, who will monitor waste on a daily basis.

During normal plant operation, an estimated 12-15 cubic feet per day of paper bags, drums and miscellaneous cardboard/paper and plastic waste will be collected in a 2 cubic yard metal container. Once a week, a truck from Oriental Waste, Humacao, Puerto Rico, will remove this waste and dispose of it in suitable land fill. (See Attachment #7, - letter authorizing solid waste disposal in Humacao.)

Alcalde

13 de agosto de 1974

Ing. William R. Haden
Assistant Vice-President
Golorcon Inc.
Boulevard, Mayor West Point
Pennsylvania 19486

Estimado ingeniero:

El propósito de la presente es para llevar a su conocimiento que esta Administración Municipal de Humacao no tiene objeción alguna de que la compañía Colorcon Inc., utilize los servicios de el Vertedero Municipal, localizado alrededor de 400 metros al Sur del existente, entrando por la carretera del Turenas.

Espero que la labor realizada por ustedes en bien de la comunidad Humacaeña continue llevándose a cabo con las mismas eficiencias que hasta el momento se ha llevado.

Aprovecho la oportunidad para suscribirme a sus órdenes y ponerme a su disposición en cualquier momento que usted desee.

Sin más nada, quedo de usted

Cordialmente,

JUAN M. HIGGINS
Alcalde

JMH/cr

X. SOCIO-ECONOMIC ASPECTS

Colorcon, Inc. has selected Humacao and Humacao Industrial Park as a site for expanding its operations because of the existing market for their products in the pharmaceutical industry in Puerto Rico, and the potential market in Central and South America. They have selected Humacao Industrial Park because all necessary utilities (except sewer) are available, the proposed site is adequately sized to meet the company's needs, with good roads and access to San Juan and the substantial source of labor, service and supplies nearby. The fifteen-year tax exemption offered by the Commonwealth of Puerto Rico is an added incentive to pursue a plant location on the island. A total investment of \$600,000 in land, building and equipment will support the proposed plant operation.

The plant will manufacture pharmaceutical dispersions (OPALUX, OPASPRAY, etc.) and provide custom color matching and coating application consultation, for products not presently manufactured, and services not presently available, on the island. Approximately 25% of production will be consumed locally, 60% in the USA market, and 15% exported to foreign users.

XI. SERVICE FACILITIES

The initial requirements for electrical power will be 225 KVA. The plant will have a total connected load of 250 horsepower and will operate one shift, five days per week. The secondary service to the plant will be 480 volts, 3 phase, with 277 volt lighting.

Water for industrial and domestic use will be 1,000 gallons per day as the initial requirement. Water use will be as follows:

Domestic Waste (14-25 employees) - 300 gallons per day

Wash Water - 200 gallons per day

Process Water - 500 gallons per day

TOTAL: 1,000 gallons per day

Telephone service requirements call for three trunk lines and one telex line.

A. Human Resources

The project will generate an estimated 14 permanent jobs. Annual salary level will be as follows:

Salary Level	During Construction	Permanent Operations
Over \$15,000	3	1
\$10,000 - \$15,000	5	2
\$ 6,000 - \$10,000	10	6
\$ 3,000 - \$ 6,000	7	5
Less than \$ 3,000	0	0
•		
· T	OTAL: 25	14

Total annual payroll is estimated at \$100,000.

B. Transportation

The proposed site is accessible from Highway 30 to Humacao and then through town on Highway No. 3 to the site. A by-pass south of Humacao is under construction and should be complete in 1975.

Equipment, raw materials and finished goods will be shipped by truck (SeaLand type containers). All loading and unloading will be done at a docking area on the south side of the building.

A parking area for private automobiles large enough to accommodate 15 cars will be constructed on the south side of the plant. The plant will operate with one shift with 10 production workers. In addition, 4 management and professional employees will be employed.

Total vehicular movement will be as follows during normal plant operation:

Type	Per Year	Peak
Automobiles:		
10-20 cars in a 24 hour day	2,000	5 per hour
Adm Diana		•
Air Plane:	0.5	a
l per week	. 25	1 per hour
SeaLand:		
1 per month	12	1 per hour

C. General Transportation

Land: There will be travel to and from work along Highway No. 3.

Air: There will be periodic trips to and from West Point, Pennsylvania, USA, and London, England, for Colorcon, Inc. personnel to provide technical, administrative, financial and marketing assistance. The frequency will be considerably higher than indicated above during construction and start-up. In addition, some materials will be shipped by air.

Sea: It is planned to use containerized shipments to the mainland for equipment, raw materials and finished goods.

RAW MATERIALS REQUIREMENTS

In summary, during 1975 the following pharmaceutical dispersions will be produced at Colorcon Puerto Rico, Inc.:

- A. A total of 85,677 kilos of OPALUX (63 products) are proposed for manufacture by Colorcon Puerto Rico, Inc. These 63 products require 61,365 kilos of 25 raw material items.
- B. A total of 65,421 kilos of OPASPRAY (35 products) are proposed for manufacture by Colorcon Puerto Rico, Inc. These 35 products require 69,293 kilos of 20 raw material items.
- C. A total of 8,688 kilos of Specialty Dispersions (6 products) are proposed for manufacture by Colorcon Puerto Rico, Inc.
- D. A total of 6,888 kilos of 14 miscellaneous raw material items are required to manufacture the entire proposed product-mix.

The following pages list specifically those raw materials required to manufacture OPALUX, those raw materials required to manufacture OPASPRAY, and the miscellaneous raw materials required to manufacture the entire Colorcon productmix.

RAW MATERIALS REQUIRED TO MANUFACTURE OPALUX

Raw Material	Kilos Required
Sugar	36750
Titanium Dioxide	7460
PVP	130
FD&C Yellow No. 5 (15%)	223
FD&C Yellow No. 5 (25%)	185
FD&C Yellow No. 5 (36%)	6469
FD&C Yellow No. 6 (16%)	37
FD&C Yellow No. 6 (40%)	2814
FD&C Red No. 2 (24%)	87
FD&C Red No. 2 (40%)	275
FD&C Red No. 3 (15%)	417
FD&C Red No. 3 (18%)	67
FD&C Red No. 3 (40%)	5063
FD&C Blue No. 1 (4%)	· 1
FD&C Blue No. 1 (11%)	224
FD&C Blue No. 1 (36%)	357
FD&C Blue No. 2 (12%)	147
FD&C Blue No. 2 (22%)	140
FD&C Blue No. 2 (36%)	120
D&C Red No. 7 (51%)	294
FD&C Green No. 3 (12%)	1
Confectioner's Black	5
Cosmetic Red Oxide	37
Cosmetic Yellow Oxide	59 .
Cosmetic Black Oxide	3
25 Items	61,365 kg.
•	

RAW MATERIALS REQUIRED TO MANUFACTURE OPASPRAY

Raw Material	Kilos Required
SDA 3A Alcohol	39977
Titanium Dioxide	11947
Kluce1	633
FD&C Yellow No. 5 (15%)	187 .
FD&C Yellow No. 5 (25%)	1669
FD&C Yellow No. 6 (16%)	472
FD&C Yellow No. 6 (40%)	4065
FD&C Red No. 3 (15%)	327
FD&C Red No. 3 (40%)	713
FD&C Blue No. 1 (4%)	20
FD&C Blue No. 2 (12%)	30
FD&C Blue No. 2 (22%)	71
FD&C Red No. 2 (40%)	78
FD&C Red No. 40 (40%)	2221
D&C Red No. 30 (32%)	203
D&C Red No. 7 (55%)	. 43
D&C Red No. 7 (51%)	. 40
Talc #141	97
Vanillin	349
20 Items	(69,293 kg.

MISCELLANOUS RAW MATERIALS REQUIRED TO MANUFACTURE

ENTIRE PRODUCT-MIX

Raw Material	Kilos Required
Durkex 500	2157
Lecithin	13
Glycerine	65
Acetone	3220
Cellulose Acetate Phthalate	351
Diethyl Phthalate	86
FD&C Yellow No. 5 (25%)	84
FD&C Yellow No. 5 (36%)	187
FD&C Yellow No. 6 (40%)	125
FD&C Red No. 3 (15%)	300
FD&C Red No. 3 (40%)	118
FD&C Blue No. 2 (12%)	63
Titanium Dioxide	71
Cosmetic Black Oxide	48
14 Items	6,888 kg.

TRANSLATION

August 28, 1974

Mr. Rafael Alonso Alonso President Planning Board P. O. Box 9447 Santurce, Puerto Rico

SUBJECT: Project - Colorcon, P.R., Inc.

Humacao, Puerto Rico

Dear Mr. Alonso:

The Environmental Assessment Division of the Department of Investigation and Development has studied and evaluated the information submitted by the company, Colorcon, Puerto Rico, Inc. concerning their development project in Humacao Industrial Park. This facility will be dedicated to the manufacture of pharmaceutical dispersions utilized to coat tablets.

Having considered the documentation as presented, and the environmental factors involved, we are of the opinion that the establishment of this industry as proposed by the manufacturer will not produce any significant environmental degradation. Nevertheless, the Environmental Quality Board was consulted concerning this project, for an evaluation to verify our opinion. A copy of the Environmental Evaluation was sent to the JCA on August 27, 1974, and a further copy is attached herewith.

We trust that this letter will serve to accelerate and simplify approval for the required permits, toward the timely operation of this new endeavor.

Cordially,

SIGNED:

Gerardo E. Maldonado

Director

Encl.

cc: Engineers: Pedro Mora

Hector L. Collazo

26 de egosto de 1974

Sr. Refael Alonso Alecco Presidente Junta de Manificación Apartado 9447 Santueco, Zuerto Alco

> Asunton Proyecto Colorcon, P.R., Icc. Munacao, Puerto Bico

Estimado sosor Alenses

La División de Asesecaniente Ambiental, del Departamente de Investigación y Postevello. De calcidado y evaluado la información semetida por la firma d'elegron Especto Pico. Inc., con relación el proyecto a desarrellar en el Farque Industrial Hemmena. Esta planta se dedicará a la manifictura de dispossiones formacentente utilizadas en el reventación de tubictan.

Luego do hebar predorado la decemente la presenteda y los fectores ambiestales caracteres, saxos de opinión que de establecorse esta fuduciale regim propuenta por los industriales, no se producirá degradacida conficulal algoificativa. No obstente, se sometió una consulta a la Justa de Calidad Ambiental a través de una Evaluación Ambiental con el propósito de verificar muestra posición. Se incluye copia de la Evaluación Ambiental enviada a la JCA el día 27 de egosto de 1074.

Confirmos que entrecementención airva para ecolorar y simplificar la apreinción de los paraticos requeridos, para la mág prenta operación de ente recon fecuto de empleos.

Cordidmento,

Garardo E. Maldonado

Director :

Anexo

cer Ing. Pedro Mora

Ing. Héctor I., Colleze

TRANSLATION

September 17, 1974

Mr. Gerardo Maldonado
Director
Department of Industrial and
Development Investigations
Fomento Economic Administration
P. O. Box 3088
San Juan, Puerto Rico 00936

RE: EC 74-084
Project Colorcon, Inc.
Humacao, P. R.

Dear Mr. Maldonado:

The Environmental Quality Board (JCA) has reviewed the Environmental Evaluation relative to the project noted above. Based on the information provided, this Board is of the opinion that the proposed action will not have a significant impact on the environment. It appears that this project complies with the minimum requirements established under Law #9 of the Political Environmental Debate ("Politica Publica Ambiental"). However, in order to attain a better understanding of the project, the JCA suggests the following recommendations:

I. Water Quality

We note that in Section VIII, page 11, under the percent of suspended solids and dissolved solids, an inconsistency exists between the two. It appears as if the suspended solids are part of the dissolved solids, which is not the case. It would appear that the discharge will have sufficient suspended solids in order to be classified as mud (silt). The proposers (Colorcon) plan to store 200 gallons per day in a tank and every two weeks discharge the contents in the sewer (culvert) of the Humacao treatment plant, which is overloaded.

Furthermore, such discharge will contain high concentrations of chlorine, which would help decrease even more the efficiency of whatever biological treatment these (murky) waters may be submitted to. We would, therefore, recommend that Colorcon discharge the industrial effluents in the sanitary sewer on a daily basis and in a slow form, thus avoiding shock loads in the Humacao plant.

Also, we recommend, if at all possible, that the chlorinization of the industrial waste (discharge) be avoided, in order that there will be no possibility of the presence of pathogenic organisms, which could be discharged into the sanitary system.

TRANSLATION, Page Two Letter to Mr. Maldonado September 17, 1974

Another alternative, which should be studied carefully, is that of installing a package treatment plant, to treat the liquid effluents of this industry, until the Humacao regional system is established.

II. Solid Wastes

- We wish to point out that all refuse material that is generated during the construction and operation phases of this project should be deposited in the municipal "dump".
- 2. Of particular importance in effecting the collection and final disposition of the solid wastes which may be generated by this project is that this Board should have a license in order to provide such services. (??)

III. Vegetation

It is commendable that the sowing of vegetation around the area of the plant in order to improve the natural surroundings will be accomplished.

IV. Permits

In order to bring this project to its desired result, this JCA will require, in your due time, the following permits:

- 1. For the operation of a "fountain for fugitive dust" during the construction. (PFE)
- 2. For a process concerning solid waste disposal.

Cordially,

SIGNED: Carlos M. Jimenez Barber Exective Director

ESTADO LIBRE ASOCIADO DE PUERTO RICO / OFICINA DEL GOSERNADOR





. 17 de septiembre de 1974

Sr. Gerardo Maldonado
Director
Departamento de Investigaciones
Industriales y Desarrollo
Administración de Fomento Económico
Apartado 3088
San Juan, Puerto Rico 00936

Re: EC 74-084
Proyecto Colorcon, Inc.
Humacao, P. R.

Estimado señor Maldonado:

La Junta de Calidad Ambiental (JCA) ha revisado la Evaluación Ambiental sometida, en relación al proyecto mencionado en el epígrafe. Basándose en dicha información esta Junta considera que la acción propuesta no tendrá un impacto significativo sobre el ambiente. De esta forma, su Agencia cumple con los requisitos mínimos establecidos por la Ley Número 9 sobre Política Pública Ambiental. Sin embargo, con el propósito de lograr una mejor realización del proyecto, esta JCA emite las siguientes recomendaciones:

I Calidad de Agua

Notamos que en la Sección VIII, página 11, en los porcientos de sólidos suspendidos y sólidos disueltos existe uma inconsistencia entre los mismos. Aparece como si los sólidos suspendidos fuesen parte de los sólidos disueltos lo cual no es así. De todas formas, la descarga tendrá suficientes sólidos suspendidos como para ser clasificados como fango. Los proponentes planean almacenar 200 gpd en un tanque y cada dos semanas descargar el contenido en el alcantarillado de la planta de tratamiento de Humacao, la cual está sobrecargada.

Además dicha descarga contendrá altas concentraciones de cloro, lo cual podría disminuir aúm más la eficiencia a cualquier tratamiento biológico al que puedan ser sometidas estas aguas negras. Por tal motivo, recomendamos a la Colorcon que descargue los efluentes industriales en el alcantarillado sanitario diariamente y en forma paulatina, evitando así descargas súbitas (shock loads) en la planta de Humacao.

También recomendamos, que se evite, en lo posible, la cloración de la descarga industrial, ya que esta no tendría posibilidades de contener organismos patógenos puesto que sería descargada en un sistema sanitario.

Sr. Gerardo E. Maldonado EC 74-084 Página 2

Otra alternativa, que debería estudiarse cuidadosamente, es la de instalar una planta de tratamiento tipo "Paquete" Package Treatment Plant), para tratar los efluentes líquidos de esta industria, hasta: que se establezca el sistema de tratamiento regional de Humacao.

II Desperdicios Sólidos

- 1- Queremos indicar que todo material de desecho que se genere durante las fases de construcción y operación del proyecto deberá ser depositado en el vertedero municipal.
- 2- La entidad privada que efectúe la recolección y disposición final de los desperdicios sólidos que sean generados por este proyecto, deberá poseer licenc ia de esta Junta para poder ofrecer dichos servicios.

VII Vegetación

Es recomendable la siembra de vegetación en los alrededores de la planta para mejorar las condiciones naturales del área en cuestión.

IV Permisos

De llevarse a cabo este proyecto, deberá solicitarse de esta JCA, a su debido tiempo, los siguientes permisos:

- 1- Para la operación de una fuente de polvo fugitivo durante la construcción (PFE).
- 2- Para realizar una actividad generante de desperdicios sólidos (DS-3)

Cordialmente.

Carlos M. Jimenez Barber

Director Ejecutivo

OAC/PJR/cp



ECONOMIC DEVELOPMENT ADMINISTRATION

Research & Development Department

G. P. O. BOX 3088

SAN JUAN, PUERTO RICO - 00986

September 24, 1974

Mr. Wm. R. Haden Colorcon de P.R., Inc. Humacao Industrial Park P.O. Box 817 Humacao, Puerto Rico 00661

Dear Mr. Haden:

Enclosed please find a copy of the letter received from the Environmental Quality Board (EQB), pertaining their comments to the Environmental Assessment submitted by your company. As the letter says, they does not anticipate any significant impact in the environment, with the establishment of this project.

Please note that some recommendations are given, and they should be implemented and accepted as additional environmental protection measures.

With EQB opinion of your project, we terminate our participation in respect to the Environmental Assessment.

Osvaldo Alvarez

Environmental Advisory Division

Enclosure OA:car

CARIBBEAN TOWER BUILDING SUITE 308 670 PONCE DE LEON AVE. MIRAMAR, PUERTO RICO 00908 TEL: 723-5576

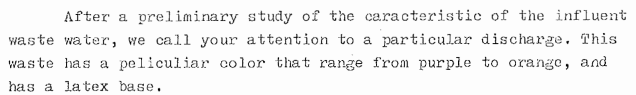
To: Loren Jurgens

. ţ

From: C.L. Yordán

Date: Say 6, 1977

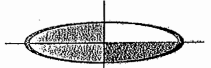
RE: Waste waters



We want to make clear that the waste water treatment plant was no design to treat industrial waste, and that the prior describe discharge will affect the eficiency of the treatment process.

We call your attention to the fact that both E.Q.B. and E.P.A. have limited the waste of the plant to domestic, and that the discharge of the paint is a violation to the government by laws of discharge.

We hope that this limitation of discharge will be over come before the plant enter into it operation and avoid possible problem that will arouse due to the industrial discharge.



COLORCON P.R., INC.

(809) 852~3815

RURAL BOX 930 ' ROAD NO. 3, KM 76.9 HUMACAO, PUERTO RICO 00661

March 31, 1978

Environmental Quality Board P. O. Box 11785 Santurce, Puerto Rico 00910

Att: Mr. Santos Rohena

Dear Mr. Rohena:

Enclosed is our proposal for disposal of our industrial wastewater from our plant in Humacao.

We hope you will look favorably upon this proposal in order that we may commence its construction and use.

If you have any question, please feel free to contact me, or either of our consultants, José Cepeda or Carlos R. Guerra.

Very truly yours

Chester J. Piotrowski

Vice President

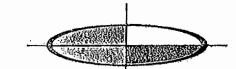


RURAL BOX 930 · ROAD NO. 3, KM 76.9 HUMACAO, PUERTO RICO 00661 (809) 852-3815 Telex: 385-9331

I. THE PROCESS

Colorcon P. R., Inc. manufactures color dispersions for use primarily in the drug industry for coating tablets, similar to one a day type red and yellow vitamins. In the process of dispersion large vessels are used called mills. We have seven mills of various size-from one gallon to 300 gallon. The dispersion is made in any one of the mills depending upon the size of the order from the customer. After our Quality Control Department has assayed the batch and approved it, the dispersion is filled into one or five gallon plastic jugs. The jugs are then labeled and packaged for shipment. When all of the dispersion has been removed and the vessel scraped as to remove as much product as possible (these dispersions are quite expensive), water is put into the mill with soap and the mill washed. We use various soaps and detergents depending on which works best for a particular product. Two of the most commonly used are Oakite and Germacert (by Certified Labs).

All of this waste is presently collected in a sump pit at the side of our plant. From there it is pumped to a 2000 gallon tank. An electric pump is activated each time the sump pump is activated so as to add sodium hypochlorite to the sump.



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Page 2

This aids in removing some of the color, but complete removal has been difficult at this time. We are presently having our waste hauled away by a private firm.

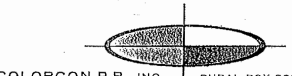
II. THE WASTE

The waste generated at our facility obviously reflects the characteristics of the various ingredients used in our formulations. Listed below are these ingredients which are not used every day, but, nevertheless, are used some time during any given month:

Water Sugar Ethyl Alcohol Titanium Dioxide, U.S.P. Isopropyl Alcohol Shellac FD & C Pigments & dyes Synthetic Iron Oxides

These ingredients, except the alcohols, produce no odors. None of them is classified as a toxic substance. The single biggest problem associated with the waste resulting from the use of these ingredients is its color, it is an aesthetic problem. The waste can not be considered a dangerous or hazardous material. The colors are light sensitive and in a matter of days are bleached by the sun.

The volume of effluent to be generated is between 200 and 300 gallons per day based upon an 8 hour day, 5 day week. Present projections indicate that during the next three years the amount of wastewater probably will increase to 500 gallons per 8 hour day.



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Page 3

An approved commercial laboratory is currently working on the characterization of our wastewater. The results will be submitted to EQB as soon as they are available.

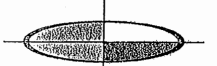
III OUR PLAN FOR DISPOSAL OF THE WASTE

We plan to construct a solar pond of approximately 30'x40'x5' depth (See Annex 1). The effluent will be fed to the pond at a slow rate so as to improve the evaporation rate. About one foot of topsoil will be removed and replaced with impervious material. A 5 foot embankment of compacted clay and stone mix will be laid along the perimeter. No storm runoff will be discharging into the pond. The bottom layer of impervious material in combination with the soil of the site which is characterized by its low permeability and percolation will serve to reduce even more the seepage which is virtually zero for the area.

Annex 2 is a plot plan showing Colorcon plant with adjacent properties and the location of the proposed solar pond. The area had test borings and percolation test done in 1974 and the results are attached (Annex 3). According to the report there is little percolation due to the high density of the surface and sub-surface soils.

The area of the pond will be approximately 1200 sq. ft. and the influent 357 gallons per day (average of 2500 gallons per week).

An evaporation rate of approx. 0.30 gpd/sq. ft. will be required.



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RURAL BOX 930 . ROAD NO. 3, KM 76.9 HUMACAO, PUERTO RICO 00661 TELEX: 385-9331

Page 4

In addition the area receives about 86 inches of rain per year which will require an additional 0.15 gpd evaporation for a total of 0.45 It is our opinion that the proposed pond will be capable gpd/sq. ft. of meeting above requirements.

IV. ADDITIONAL COMMENTS

If permitted to construct the pond, Colorcon would be willing to report any accidents which might adversely affect the environment and to provide any other information which may be required. It is our considered opinion that this proposal is the best and most practical solution to our wastewater situation since it complies with the zero discharge goals set by EPA for 1983.

RURAL BOX 930 • ROAD NO. 3, KM 76.9 HUMACAO, PUERTO RICO 00661 (809) 852-3815

CHESTER J. PIOTROWSKI Vice President

April 5, 1978

Mr. Carl Axel P. Soderberg
Director
Water Quality Area
Environmental Quality Board
P.O. Box 11785
Santurce, Puerto Rico 00910

Dear Mr. Soderberg:

In reference to your letter dated March 21, 1978 and received by us March 28 concerning our wastewater we would like to make the following statement.

We have applied to the Environmental Quality Board for permission to construct a solar pond on our property which will evaporate the water generated by our process. This application was submitted on April 3, 1978.

Since our internal sewerage lines are separated for domestic and industrial waste, we will reconnect our domestic waste to the Humacao Industrial Park sewage plant as soon as our pond is operational.

At present our wastewater is being hauled away by Servicio Sanitario del Este of Barrio Buena Vista. Their telephone number is 852-2064.

If you need further information please feel free to call us.

Very truly yours,

Chester J. Piotrowski Vice President

1100 1100140110

A COLORCON DISPERSION PLANT

In order to be able to make a good dispersion, it is first necessary for you to understand the types of equipment available and the advantages and short-comings of each type.

Colorcon uses three basic types of equipment: the Kady Mill; a Shar; and a Sandmill. The mill to be used for each product is determined by the end use and customer requirements.

The Kady Mill is the most frequently used. It is a top-loading tank with the shaft and impeller blade inserted through the bottom of the mill. This type of mill works best on products which are fluid enough to pour easily. This mill will produce an extremely uniform dispersion and, in most cases, it is the final stage of processing.

The Shar type of mill is of a variable speed with the blade attached to a shaft which can be lowered into any size tank desired. The use of this type mill is limited to those products which require a lesser degree of dispersion or are of a viscosity such that they are not suitable to the Kady Mill application. Another application is that of making solutions which just require agitation for a period of time, or as a pre-mix stage for a later process, such as a Sandmill.

The final equipment type employed by Colorcon is a Sandmill. This piece of equipment is a vessel with a high speed shaft in the center which, when turning, causes the grinding media to turn and disperse the product which is being pumped through this turning media. The Sandmill provides the ultimate in dispersions and is used primarily for OPASPRAY and OPACODE, where the grind of the finished product is critical. Prior to sandmilling, there must be some pre-mix stage, such as a Shar.

Now that you understand the basic ideas of each type of equipment available, you must now understand the basic product lines and the nature of each line.

OPALUX is the original product line. This line is a sucrose syrup based system which is loaded with pigment to the desired viscosity and customer requirements and our equipment limitations.

OPASPRAY is the next product line to be considered. This system is a color dispersion in alcohol. Again, the amount of pigment introduced depends on the desired viscosity and customer application requirements and our equipment.

With all of this knowledge, we are now ready to manufacture the complete line of Colorcon products. The manufacturing process is a relatively simple one, but one that must be strictly adhered to in order to provide consistently reproducible results and to maintain the integrity of the product.

The first step of the the manufacturing process is one of great importance. Inspection of the equipment for safety sake, as well as cleanliness, should be done carefully prior to each use. After this step, you are ready to proceed with the actual production of the product.

Locate and identify the vehicle that is called for on the batch work sheet. Weigh off the proper amount, and charge the mill. After location and identification of the specified pigments, they can be weighed out and introduced to the vehicle in the mill. The mill should then be run until all dry pigment is pulled from the surface and has been wet by the vehicle. When this is accomplished, the mill is turned off and the sides and lid are scraped down with a spatula. Upon completion of this step, the mill should be run long enough to achieve the desired dispersion quality. The running time will vary with equipment and product lines. When the desired dispersion is achieved, a sample is drawn from the mill and taken to the quality control laboratory for analysis. If all checks are passed by quality control, the product is completed and ready to be packaged.

The batch work sheet will indicate the type of packaging and required fill weights. When filled, the containers are taken to shipping for labeling and final packing.

When the mill is empty and ready to be cleaned, it should be flushed with a solvent system that will insure no color or residue will remain. At this point, you are ready to produce the next required Colorcon product.

L LANGSON L LANGSON L LABORATORIES

INC. - PUERTO RICO
RESEARCH • DEVELOPMENT • TESTING

LABORATORY REPORT

Received: Completed:

March 14, 1978 March 20, 1978

Submitted by:

Colorcon P.R., Inc.

P.O. Box 930

Industrial Park Humacao, P.R. 00661

Attn:

Mr. Chester J. Piotrowki

P. O. No.:

LLI-PR No.: 78-2463

Sample Description:	Waste Water
•	

Sample Identification

Analysis

Result

3/13/78	Biochemical Oxygen Demand	6,900 mg/liter
	Settleable Solids	60 ml/liter
	Total Solids	8,658 mg/liter
	Total Suspended Solids	2,780 mg/liter
	Chemical Oxygen Demand	11,554 mg/liter
	Color	170,000 Color Units
•	Oil & Grease	56 mg/liter
	Turbidity	320 NTU
	Lead	<0.05 mg/liter
	Mercury	<1.5 µg/liter
	Cadmium	0.08 mg/liter
	рН	6.5
		,

Comments:

APPROVED BY:

Gerhardt List

Laboratory Director

CARLOS R. GUERRA, P.E. ENGINEER CONSULTANT

March 31, 1978

Colorcon P. R. Inc. Rural Box 930 Road No. 3, Km. 76.9 Humacao, Puerto Rico 00661

Att: Mr. Chester J. Piotrowski,

Vice President

Re: Proposal for Disposal of Wastewater

Dear Chester:

Enclosed for your records is a copy of the above-referenced proposal which will be filed next Monday with the Environmental Quality Board.

A copy has also been delivered to Mr. José A. Cepeda.

Sincerely yours,

Carlos R. Guerra

XC: Mr. José A. Cepeda



RURAL BOX 930 · ROAD NO. 3, KM 76.9 HUMACAO, PUERTO RICO 00661 (809) 852-3815 Telex: 385-9331

I THE PROCESS

Colorcon P.R., Inc. manufactures color dispersions for use primarily in the drug industry for coating tablets, similar to one a day type red and yellow vitamins. In the process of dispersion large vessels are used called mills. We have seven mills of various size-from one gallon to 300 gallon. The dispersion is made in any one of the mills depending upon the size of the order from the customer. After our Quality Control Department has assayed the batch and approved it, the dispersion is filled into one or five gallon plastic jugs. The jugs are then labeled and packaged for shipment. When all of the dispersion has been removed and the vessel scraped as to remove as much product as possible (these dispersions are quite expensive), water is put into the mill with soap and the mill washed. We use various soaps and detergents depending on which works best for a particular product. Two of the most commonly used are Oakite and Germacert (by Certified Labs.)

All of this waste is presently collected in a sump pit at the side of our plant. From there it is pumped to a 2000 gallon tank. An electric pump is activated each time the sump pump is activated so as to add sodium hypochlorite to the sump. This aids in removing some of the color, but complete removal has been difficult at times. We are presently having our waste hauled away by a private firm.

II THE WASTE

Attached (attachment #1) is a typical analysis of our waste water as analyzed by a commercial laboratory. This analysis results from a combination of these various ingredients: All are not necessarily used every day but at some time during any given month they should be used.

Water
Sugar
Ethyl Alcohol
Titanium Dioxide U.S.P.
Isopropyl Alcohol
Shellac
FD&C Pigments & Dyes
Synthetic Iron Oxides

These ingredients produce no odor except for the small quantities of alcohol and these will be minimal.

The average quantity of this effluent is between 200 and 300 gpd based upon a 8 hour day, 5 day week. Since our business is increasing we can expect that this will increase to 500 gallons per 8 hour day in three years. There should not be much increase in volume past that since our orders tend to get larger and we use the larger mills which are used on a less frequent basis and consequent produce less effluent per day than a small mill.

III OUR PLAN FOR DISPOSAL OF THE WASTE

Attached (attachment #2) is a plot plan showing our plant with adjacent properties and the location of a proposed lagoon. The area had test borings and percolation test done in 1974 and the results are attached (attachment #3).

The results of this report show there is very little percolation due to the high density of the surface and sub-surface soils.

We plan to construct a lagoon of approx. 30'X40' with walls of 5 feet high. A drawing is attached (attachment #4). The effluent will be bled to the lagoon at as slow a rate as possible to allow evaporation, At a top weekly rate of 2500 gallons or 357 gpd.

Since the area of the lagoon will be approx. $1200~\rm{ft}^2$ and the influent 357 gallons per day we would need to evaporate approx..3 gpd/ft². In addition we have in this area about 60 inches of rain per year which will require and additional .1 gpd evaporation for a total of .4 gpd/ft². Tests are being conducted to confirm our calculations that the area of the lagoon will be sufficient to evaporate .4 gpd/ft².

We feel that there will not be any percolation due to the density of the soil and the method used to compact the walls of the lagoon.

The single biggest problem we have with the waste is its color. Since all ingredients used to manufacture our colors must meet stringent FDA requirements (attachment #5 shows regulations as set forth) there is no toxicity involved here, only appearance.

The colors are light sensitive and in a matter of days are bleached by the sun.

IV ADDITIONAL COMMENTS

1

If permitted to construct the lagoon we would be willing to submit a monthly report regarding the amount of discharge that month, the condition of the lagoon, any accidents which might adversely affect the environment and any other information which may be required. It is our considered opinion that this solution to our problem would be the best for all concerned since it would have the least impact on the sewage treatment facilities which could ultimately affect the stream.

SECTION 12 RESPONSE ATTACHMENT

Estado Libre Asociado de Puerto Rico Servicio de Bomberos de Puerto Rico

Inventario de almacenamiento de Subtancias Peligrosas

Pueblo Humacao Fecha 20 Sept 1983
Distrito HUMACAO
Nombre de la Compañía coconcer P.R.INC.
Dirección CARR. ESTATAL NO. 3 KM76.9
HUMACAO, P.R.
Nombre del Gerente BRNOLD COSILLAS
Dirección Postal P.O. Box 979
PUNTA SANTIAGO, P.R. 00741
Nombre del Jefe de Seguridad NINGUNO
Dirección Postal
Nombre de Químicos o Líquidos Inflamables, almacenados o que allí se producen.
ISOPROPYL ALCOHOL
BUNL ALCOHOL
· · · · · · · · · · · · · · · · · · ·
CYCLO HEXANE
ETHYL LACIATE
CELLOSOLVE
METHYL ETHYL KETONE
ACETONE
METHANOL

SECTION 13 RESPONSE ATTACHMENT

Humacao, Industrial Park, Inc.

KM. 76.9 HIGHWAY 3, HUMACAO, PUERTO RICO 00661

February 9, 19 78

Mr. Chester J. Piotrowski Vice President Colorcon Puerto Rico, Inc. P.O. Box 2010 Humacao, Puerto Rico 00661

Certified Mail

Dear Chet:

Personal inspection Monday and today, as well as daily field reports from the treatment plant operators, show an even greater concentration of color in your waste stream. Field samples also show a high concentration of non-biodegradeable solids.

I am sure you are aware of the cease and desist order filed against the Block Drug operations by the EQB. The Executive Director of the EQB also took an unusual and drastic step in calling a press conference, to inform the media that those who defy environmental regulations will be prosecuted to the full extent of the law. A copy of a supporting press release by the Federal EPA is enclosed.

We have been advised by key Fomento Officials that the EQB is preparing to take equally severe action against HIP. This would drastically affect the other 5 plants using our common treatment plant and cause us to lose at least 8 new promotions, including one that has already signed a build-and-lease agreement.

In your letters of January 26 and February 5, 1976, you state: "As you are aware, we have two internal systems leading to a common sewer line."

"The sanitary line will produce about 250 gallons of effluent per working day."

"The line coming from our production area will produce approximately 200 gallons of innocuous wash water per working day. This water will be pretreated with bleach to remove the food color" (emphasis added).

You also analyzed your wash water as follows:

"Water	99.3%
Sucrose	.4%
Titanium Dioxide	.1%
Aluminum Lake Colorants	.1%
Soap	.1%"

Mr. Chester J. Piotrowski Colorcon Puerto Rico, Inc. February 9, 1978 Page 2

"In some instances we may have in addition to the above substances, .5% ethyl alcohol."

After several months of discussion and 9 months after documentation, these standards have not been approached, much less met.

It is with great regret that I must inform you that, 10 days after the receipt of this certified letter, we cannot accept your waste stream discharge if it does not conform to the standards set forth in the letters quoted above. We will, of course, accept your sanitary waste if you disconnect the line from your production area and holding tank.

Personally, Chet, I wish I had the answer to your problem. But I do not, and can no longer endanger the other plants nor the already clouded future of Humacao Industrial Park.

Sincerely,

HUMACAO, INDUSTRIAL PARK, INC.

Loren C. Jurgens

LCJ/pj

Encl.

c.c. John J. Byrne



February 24, 1978

Ref: C-AG-76-0007 PR0022217 •

Dear Ing. Marrero:

We herein propose the revision of our permit, including an expansion of our temporary waste treatment facility and the addition of an evaporating lagoon. Details and time schedules are attached.

Also enclosed are the Standards that will be set for both existing and new industries using this treatment facility, and the reporting forms that will ensure compliance with these Standards.

We are confident the Board will agree this program will enable Humacao Industrial Park to comply with all the requirements for good treatment plant operations, with no discharge to surface waters, until the new Puerto Rico Water and Sewer Authority plant is ready.

Sincerely,

Loren C. purgens

Managing Director



Revision to Permit C-AG-76-0007

Humacao Industrial Park has constructed and operates a waste treatment plant currently serving 6 small factories with a total employment of approx. 155 persons. We propose the following actions to ensure that we comply with all applicable regulations, have enough capacity for new industries, and achieve a no-discharge status.

No Discharge

The W.T.P. currently discharges into the Frontera Creek. We have been informed that this receiving body has insufficient flow, at various times, to provide proper mixing for the treated effluent. In order to comply with the Water Quality Standards, we propose to construct an evaporating lagoon to eliminate totally any effluent discharge. Our schedule is as follows:

- To submit technical studies and reference materials, together with plans and specifications, by March 10.
- 2. To construct the lagoon and cease all discharge within 30 days following the approval and permit issuance by the Board.

Plant

The present plant was originally designed with a capacity of 5,000GPD, based on the information supplied by each of the factories to be connected. It was upgraded to 15,000 GPD to provide a margin for expansion from the original level of 150 total persons, in the possibility that the expansion of the PRASA facilities might be delayed. We have found that several factories discharged more water than originally estimated, and that one factory was unable to remove food color

3.



page 2

from their clean-up water. This source stopped discharging to the W.T.P. on Feb. 14. We now propose the following steps:

- to clean the plant of any color. Clean-up wastes would be placed in an existing pit in our land fill extraction area. Liquids would be evaponated. The area will receive approx. 14 feet of permanent fill.
- 2. Submit plans and specifications, within 30 days, for the expansion of the W.T.P. to a 30,000 GPD capacity. We estimate this would provide the capacity for 750 persons, with sufficient margin for any infiltration. Any non-domestic discharges, such as cooling or clean-up water, would reduce the sanitary waste capacity if they occurred on a regular basis.
- 3. The expansion would be completed within 120 days from the date of approval and permit issuance by the Board.

Input Sources

We feel it is necessary to establish controls and monitoring proceedure over the discharges of the various factories. These are:

1. We shall establish Standards, as per the attached list, for acceptable factory discharge. We will refuse to accept any waste stream into the W.T.P. that does not comply with these Standards. Such notice has already been given, with the result that the one factory with an industrial discharge (the wash-down water from their food-grade color coating manufacturing) ceased discharging on February 14.

?:



page 3

- Submit the standards to each existing waste stream source (currently 6 factories) for their formal acceptance.
 This will be done by March 15.
- 3. Require each source to submit a monthly Waste Stream Report, in the form attached. This report must be prepared by an independent testing laboratory and this proceedure will be effective March 30.
- 4. Obtain the formal acceptance of the Standards from each new industry before applying for a construction permit.
- 5. Advise the Promotion and Environmental Assessment Divisions of Fomento regarding the Standards and request that they pre-screen all new industries planning to locate at Humacao Industrial Park.

We look forward to your comments on the above proposals and assure you of our sincere intent to properly operate our W.T.P. until permanent facilities are available to us.

Sincerely,

Loren C. Jurgens

Managing Director

3



WASTE STREAM STANDARDS

B.O.D.5	no more than	280 mg/l
T.S.S.	no more than	300 mg/l
C.O.D.	no more than	60 mg/l
Flow	daily/30 day period	As Certified
Color	•	0.0 Units
Oil & Grease		None
Turbidity	no more than	50 Jackson Units
Metals	no more than	Tap Water Content
pН		7.0 to 8.0
Temperature	no more than	79° F
Halogens	no more than	Tap Water Content

Copies of PRASA water bills will be furnished upon request to verify Flow.

The above Standards will be monitored by an independent testlaboratory, on a monthly basis, at flow peak.

HUMACAO INDUSTRIAL PARK, INC.

Monthly Waste Stream Report

Discharge No.			Dave		
	Standard		Actual		
Flow, as PRASA Input					
B.O.D.		•			
T.S.S.					
C.O.D.					
Color					
Oil & Grease		•			
Turbidity		•			
Metals					
ДЩ					
Temperature		•			
Halogens		-			
The following discharges of	ccurred within t	th reporting month:			
Energy Center Water		Maintenance Clean-up			
De-Ionizer Cleaning Water		Process Clean-up Water			
Other (Describe)					
Comments regarding non-comp	pliance:				
I certify that I am familia	ar with the info	ormation contained		•	
in this report and to the 1					
			signature		

COMMONWEALTH OF PUERTO RICO / OFFICE OF THE GOVERNOR



April 27, 1978

Mr. Chester J. Piotrowski Vice President Colorcon P.R. Inc. Rural Box 930 Road No. 3 Km. 76.9 Humacao, Puerto Rico 00661

RE: Your letter of March 31, 1978

Dear Mr. Piotrowski:

We have evaluated your request for the construction of solar pond in your property.

Please be advised that the Solid Waste Program of this Board has no objection to the construction and operation of the above mentioned pond. However, you should take precautionary measures as to prevent the breeding of mosquitoes and to the development of any other nuisance.

You should furnish this Program with a quarterly report showing the volume of wastewater disposed of in the pond.

Al IN

Associate Director
Solid Waste and Noise
Control Program

SW/IR/sec

ESTADO LIBRE ASOCIADO DE PUERTO RICO / OFICINA DEL GOBERNADOR

Junta de Calidad Ambiental

INDUSTRIAL WASTE SURVEY

GENERAL INFORMATION

(All data supplied herein should be based on Çalender Year 1978 data)

Industry Name:COLORCON P	.R., INC.	The state of the s		
	בירוז טמביראז מי מ	TNC	•	
Local Address: PARQUE INDUSTR	RIAL DE HUMAC	AO, CARR. #3 K	CM 76.9, HUMACAO, P.R	. 00661
Postal Address:				
Telephone Number: 852-3855 c	or 3815	Type of Indu	ustry: Mfg. Pigment D	ispersio
List(s) Principal Product by Vol	lume:		·	
l. Edible Pigment Disper	sion	4.		
2		5		
3	•			-
Primary SIC's:2816				_
Secondary SIC's Manufactured:			_	
Official Providing Information:	Mr. Arnold	Casillas		
	Name			
		ager		
	Title		Phone	
Official in Charge of Environmen	ntal Affairs:	Mr. Arnold Ca	asillas	
•	•	Name		
	General	Manager	852-3855	
	litle .	F	Phone	
Sumber of Employees (Annual Av	erage):	17		

Storage of Raw N	Material:		•	٠.
l. Wherein yo	our facility is you	ur raw materia	al storage le	ocated?
Warehouse				
C			-21	-
Comments:		-	•	
•	ials and Chemica , e.c. list in descendin		·- s •	processes:
	kes d. Ethyl Ale	٠,	j.	
b. Titanium Dic	oxide e. Water .	h	. k.	
c. Sugar	f.	. i.	1.	
Others:		•		•
3. Process Sys	stem Descriptions	; :		
	ls use <u>Aluminum</u>		and Titanium	n are mixed w
	cohol or sugar wa			
suspension.				
4. Environment	al Residuals from	Scrubbing o	r Filtering S	ystems:
Describe Physic	al and Chemical	Nature of thi	s residual:	Aluminum la
colors mixed wi	th water.			
				and the control of th
	Plans for Emerge	ncies Sto	rage in drum	ıs,

.

		- 3 -	
	B. On-Site Waste trea	tment capabilities:	
	•	ment Plant (Name of Vendor	or Patented System)
	. Type ob from	N/A	Of Fatomod Systemy
	2. Treatment Pro	ocesses:	e de e
	∠ Centrifuge	☑ Evaporation	<pre>// Incinerator (Type)</pre>
	✓ Neutralization	☐ Biodegradation	
	☐ Gravity Separation	☐ Oxidation/Reduction	∠ Other
			•
C	C. If No on B-2 then w	hen do you expect to begin	
	C. If No on B-2 then w O. Industrial Wastes:	,	
). Industrial Wastes:		treatment?
). Industrial Wastes:		treatment?
). Industrial Wastes: 1. Industrial Was	tes disposed of by plant? _ Quantity	treatment? Wash water from dispersion
 	o. Industrial Wastes: 1. Industrial Was mills. ype of Waste Disposed	tes disposed of by plant? _ Quantity gallons	Wash water from dispersion (Cubic yards if sludge or solid
- - - T	D. Industrial Wastes: 1. Industrial Was mills. ype of Waste Disposed: Wash water	tes disposed of by plant? _ Quantity gallons	Wash water from dispersion (Cubic yards if sludge or solid if liquid)
	D. Industrial Wastes: 1. Industrial Was mills. ype of Waste Disposed Wash water	tes disposed of by plant? _ Quantity gallons a. 200 g	Wash water from dispersion (Cubic yards if sludge or solid if liquid)
Ty	l. Industrial Wastes: l. Industrial Was mills. ype of Waste Disposed Wash water	tes disposed of by plant? _ Quantity gallons a. 200 g	Wash water from dispersion (Cubic yards if sludge or solid if liquid)

ċ.

2. Hazardous or toxic prop	perties of wastes:
flammable .	☐ corrosive/irritant .
explosive	reactive :
toxic	∠ Bacterial, Viral
3. Does your operation's w	raste generation rates
change seasonally?	····· Yes 🗇 No 🖾
4. If yes, how and when do	oes it change?(time - period)
5. How are your operation's	wastes stored prior to disposal/transportation?
Barrels (not steel)	Special packaging 🏻
Concrete encases 🖾	Steel drums Ø
Open yard — .	Tanks 🛮 🗸
Plastic encased 🛮	Warehouse \square
Lagoon	Other (specify)
6. Are wastes combined in s	torage? Yes 🖾 No 🗇
7. How long are the wastes	stored on site? 1/2 day (specify)
8. Typical volume of wastes	stored? (cubic yards) 🖊 (gallon) 🖾 (50
9. Is storage site diked?	Yes 🖾 No 📿
10. Is there any controlled su	rface drainage collection? Yes 🖊 No 🗷
11. System Description for sto	orage (if yes)

12.	Annual waste productio	nCu	Yds./yr _25,000	gal/yr.
13.	Dialy " "	Cu	Yds/yr100	gal/yr
14.	Frecuency of waste pro	duction:		
	seasonal		occasional	
. '' <u>/x</u> /	continual		other (specify)_	
15. 0	Contingency Plans for I	Emergencies in w	aste storage. Ye	es Ø No Ø7
D. Waste	composition:	. 1		
1. Pl	nysical State: 🕮			
/⅓ liquid	ì	∠ sludge		gases "
. // slurry		∠ solid		other(specify)
	That is the percent of to sposal operations?			•
Ро	hat is the approximate int TemperatureN/A scosity Ranges	, Percentage	of Solids 1%	
4. Wa	aste pH range 6	to8		
Co (ac	ajor Chemical Imponent (of wastes) Id additional sheets for cessary)	Average Concentration this answer fol	Mass Weight % lowing the same	ppm forma t if
·	Aluminum lakes Fitanium Dioxide Goap Ethyl Alcohol Gugar	.2% .2% .2% .1%		

6. The information in item #5 Page 5 is:	Ø estimated
	□ calculated
E. Disposal On-Site: (Attach rough sketch of la	nd disposal area showing loca-
tion and distance to surface water, soil classific	cation, direction of groundwater
flow, location of monitoring wells).	•
l. Does disposal site have a liner? Y	es 🖂 No 🖾
2. Type of liner?	
3. Leachate collection: Yes ∠	No (x7
4. Leachate treatment: Yes	No X
(a) Type of treatment upon leachate ef	fluent (if yes)
5. Groundwater monitoring wells: Yes	
(a) Number of wells: N/A	
6. Attach description of the Emergency acti	on plan.
F. Off-site facility receiving your wastes:	
1) Name of facility Humacao dump.	
2) Operator Name	
3) Location	
4) Wastes that they receive Fibre drums, Sug office paper.	
5) Methos of disposalDump.	
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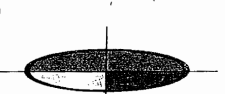
		The second secon				
	6)	Does this disposal site have a liner? Yes 🔼 No 🖾				
	7)	Type of liner:^'				
	8)	Leachate Collection: Yes 🔼 No 💯				
	9)	Leachate Treatment: Yes \(\sumsymbol{No} \sumsymbol{\sumsymbol{No}} \)				
		a) Type of treatment:				
		in the first that is not the first of the fi				
		1. 17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
G.	Trans	portation A The Asset As				
	1.	Name of waste hauler: 67 Griental Waste				
		a) Address: BOX 543, Humacao, Puerro Rico 00661				
		b) Hauler's Licence #:				
	2.	Shipping containers:				
		Land and the second of the sec				
		a) Type				
		b) Capacity				
н.	What materials are recovered or recycled from your operations waste					
		By Whom?				
		Gompany name al Quantity/frec.				
1.	Meta	1 Drums Various people 10/month e Drums Various people 1757month				
2	Fibr	e Drums Various people 1757month				
3		A STATE OF THE STA				
4		The state of the s				
5 6		Section of the sectio				
7. 8.		The state of the s				
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		A STATE OF THE STA				

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9. Reuse of empty contain	ers Yes	Yes //		<u>×</u> 7		
10. Are they detoxified?	Yes			No 🖄		
11. Comments:						
	· .					
		٠		,		
		•				
		. 1				
		••				
	•		. . .			
REVIEWING EQB OFFICIAL:	Date					
Signature of Official Intervi	Date					



ROAD NO. 3, KM 76.9 HUMACAO, PUERTO RICO 00661 . (809) 852-3815

March 27, 1985

United States Environmental Protection Agency Region II 26 Federal Plaza New York, NY 10007

Gentlemen:

In accordance to your request for information dated March 1, 1985, we hereby submit answers to such request.

Item No. 1 - None

Item No. 2 - None

Item No. 3 - N/A

Item No. 4 - On November 18, 1980 we hired Servicios Carbareon, Inc. of Rd. 385 Km. 3.5 Bo. Tallaboa, Peñuelas, P.R. Tel. No. 836-2058/1678 to dispose of approximately 45,000 ga. of colored waste waters from our solar lagoons.

Item No. 5 - None Item No. 6 - None

We trust this information is the one sought by you and remain at your disposal for any further investigations and/or requests for information.

Very truly yours

Arnold Casillas General Manager

AC/blm



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 11 26 FEDERAL PLAZA NEW YORK, NEW YORK 10278

MAR 1 1985

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Colorcon P.R. Inc. P.O. Box 979 Pta. Santiago, P.R. 00741

Re: Frontera Creek, Humacao, Puerto Rico Request for Information Under 42 U.S.C. §9604 and 42 U.S.C. §6927

Dear Sir:

The United States Environmental Protection Agency ("EPA") is charged with responding to the release or threatened release of hazardous substances and with enforcement responsibilities under the Comprehensive Environmental Response, Compensation, and Liability Act ("CERCLA"), 42 U.S.C. §9601 et seq. EPA also regulates the handling of hazardous waste under the Resource Conservation and Recovery Act ("RCRA"), 42 U.S.C. §6901 et seq.

Section 104(e)(1) of CERCLA, 42 U.S.C. §9604(e)(1), allows EPA to request certain information from parties who handle hazardous substances as that term is defined at Section 101(14) of CERCLA, 42 U.S.C. §9601(14). Section 3007 of RCRA, 42 U.S.C. §6927, allows EPA to request certain information from parties who handle hazardous waste as that term is defined at Section 1004 of RCRA, 42 U.S.C. §6904. Pursuant to the provisions of those Sections, we hereby require that your company answer the questions posed in the Attachment to this letter. Please include the company's EPA Identification Number, if it has one, in the response.

The company's response to this Request for Information should be postmarked or received at EPA within 20 calendar days of your receipt of this letter, and should be mailed to Mr. Jose Font, Room 402, Site Investigation and Compliance Branch, U.S. Environmental Protection Agency, Region II, 26 Federal Plaza, New York, New York 10278.

The company's failure to respond to this Request of Information within the time specified above may subject it to an enforcement action under Section 3008 of RCRA, 42 U.S.C. §6928. Such enforcement action may include the assessment of substantial penalties of up to \$25,000.00 for continued noncompliance.

Be advised that the company is under a continuing obligation to supplement its response if information not known or not available to the company as of the date of submission of its response should later become known or available to the company.

Moreover, should the company find, at any time after the submission of its response, that any portion of the submitted information is false or misrepresents the truth, the company is under an obligation to notify EPA thereof as soon as possible. If any part of the company's response is found to be untrue, the signatory and company may be subject to criminal prosecution.

This Request for Information is not subject to the approval requirements of the Paperwork Reduction Act of 1980, Title 44 of the United States Code. The company may, if it so desires, assert a business confidentiality claim covering all or part of the information herein requested. The claim may be asserted by placing on (or attaching to) the information, at the time it is submitted, a cover sheet, stamped or typed legend, or other suitable form of notice employing language such as "trade secret," or "proprietary," or "company confidential." Information covered by such a claim will be disclosed by EPA only to the extent and by means of procedures set forth in Subpart B, part 2, Code of Federal Regulations (41 FR 36906, September 1, 1976, as modified at 43 FR 39997, September 8, 1978. If no such claim accompanies the information when it is received by EPA, it may be made available to the public by EPA without further notice to the company.

If you have any questions about this letter, you may call Mr. Font at (212) 264-7508. Your cooperation is appreciated.

Sincerely yours,

61 William J. Librizzi, Director

Emergency & Remedial Response Division

Attachment

Information Requested

- 1. Were any hazardous substances and/or hazardous wastes which your company hauled, handled or generated ever discharged into the Frontera Creek or tributary located in Humacao, Puerto Rico? If the answer is yes, please provide the date(s) on which these substances were discharged to the Creek.
- Were any refuse which may have contained hazardous substances and/or hazardous wastes and which may have been discharged into the Creek, hauled, handled or generated by your company? If so, identify the nature of them.
- 3. Please identify the nature and quantity of all hazardous substances and/or wastes discharged into the Creek. To identify a chemical or other hazardous substance, include the name, composition and its source and/or origin. If applicable, identify the manufacturing process in which the hazadous substance was generated and include a copy of all chemical analyses performed.
- 4. Please identify where all waste materials generated at your facility were disposed of. Provide the location and type of disposal facility (e.g. landfill, treatment plant) and the identification of all transporters used to haul the wastes including name, address, telephone number and any other appropriate identification.
- 5. Please indicate the amount of each type of hazardous substance transported to any treatment plant. For liquid wastes your answer should be in terms of volume, for solid waste, in terms of weight.
- 6. Please submit or identify all documents which relate to the disposal, storage or treatment of hazardous substances at the Creek, at your facilities or at a treatment plant. To identify a document, describe the nature of the document (e.g., invoice, inventory form, etc.), briefly describe the relevant information contained therein identify by name and job title the person who prepared the document, and if the document is not readily available, identify where it is stored or maintained or why it is no longer available.

SECTION 17 RESPONSE ATTACHMENT



No. 17100

NON-HAZARDOUS SPECIAL WASTE MANIFEST GENERATOR Generating Location (Name) COOKCOM PK nerator Name COlOrCOM, PR Phone No. 7 8 7 B. F. I. CODE WASTE DESCRIPTION QUANTITY UNIT Deadray PR/233 /03/04/07/65235 130

	PR / 233 /					
	PR / 233 /					
	PR / 233 /					
	PR / 233 /					
GENERATOR'S CERTIFICATION: I hereby Part 26, or any applicable state law, has been paccording to applicable regulations; AND, if the to the Land Disposal Restrictions, I certify and Part 268 and is no longer a hazardous waste	uroperly described, classified e waste is a treatment resid warrant that the waste has bet as defined by 40 CFR Rart 2	and packaged, luc of a previous treated in ac 161. Signature	and is in proper conditions by restricted hazard cordance with the requ	on for transportation	on ect R	DISP, CODE
		RANSPORTE	R			
Insporter Name		Phone	No. 7 8 7	- 84	2/13/2	
Compania	Poncenade			1 (lom	05/	1091
P.O. B	orte, inc. ox 1120	Driver	Name (Print)	/ <u>00010</u>	· · · · ·	1705
Coto Latine	N. PR 00780	Vehicle	e License No. /State	-60X	KP4	1173
		Contai	inerid: BCJZ	·6040	40	
I hereby certify that the above named regenerator site listed above.	material was picked up at		ereby certify that abo ident to the destinati			red without
M. M. Maline	1/12	398	7		1/3	2259
Daver Signature	Shipm	ent Date	Driver Signature		De	livery Date
		ESTINATION				
Site Name Ponce Sanitary Landfill		,	Phone No. 8	0 9 -	8 4 1 7	7 7 5
Address Bo. La Cotorra Ponce, P.I	R. 00731		V			
hereby certify that the above named ma	aterial has been accepted	and to the be	est of my knowledge	the foregoing is	true and accu	ırate.
***************************************						T
Name of Authorized Agent	Signatu				Rece	ipt Date

GENERATOR'S FIRST COPY

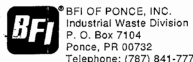


No. 17100

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENERATOR	
enerator Name COOKCOM	Generating Location (Name	Colorcom PR
Address (Postal)	Address (Physical)	#3Km 78.9
+ Homacao	PR Homacao	, 8R
Phone No. 7 8 7 - 8 5 2 3	Phone No. 7 8 7 -	(823381R
WASTE DESCRIPTION	Secretary Secretary Secretary Secretary	ANTITY UNIT USEONLY
Dipadra y	PR / 233 /()30407/65235 1	20 494 3
<i>§</i>	PR / 233 / / /	13/1 ⁻¹ 13
	PR / 233 / / / / / / / / / / / / / / / / /	
	PR / 233 /	
	PR/233 / / / /	
Part 26, or any applicable state law, has been properly according to applicable regulations; AND, if the wast	nat the above named material is not a hazardous waste as dei described, classified and packaged, and is in proper condition folia a treatment residue of a previously restricted hazardor that the waste has been treated in accordance with the reduirer ned by 40 CFR Rart 261.	ortránsportation is was te subject
	TRANSPORTER	
ansporter Name	Phone No. 2 (8) -7 -	8421381
Compania Pono Address Transports,	Inc. China (Drive)	Uniales (100)
P.O. Box 11 Coto Laurei, PF	00780 Vehicle License No. /State:	ADV RP4793
	Container id:	604040
I hereby certify that the above named materia generator site listed above.	I was picked up at the I hereby certify that above incident to the destination	named material was delivered without listed below.
Driver Signature	Shipment Date Driver Signature	Delivery Date
	DESTINATION	
Site Name Ponce Sanitary Landfill	Phone No. 8 0	9 - 8 4 1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 007	31	
hereby certify that the above named material h	as been accepted and to the best of my knowledge the	foregoing is true and accurate.
MAKA MANIAN		🔍 क्षायमण
Name of Authorized Agent	Signature	Receipt Date
7	PASS CODE	

GENERATOR'S RETAIN



Telephone: (787) 841-7775 Fax: (787) 259-2707 022035
SERVICE DATE

11-23-99

SERVICE WORKSHEET

Customer: COlor Com PR		Acct. No		_ Loc. Code:_	
Service Location Rd #3	Km 78.9	Transporter	barrone	era de	-Thare
Humacao, Ph	2	Truck #	608 PI	ate#	477
	Til	ИE			
Manifest # 17100	Customer Arrival	8'30 P.M.	Landfill Arrival	Du.	A.M. P.M.
Service Time:	Customer Leaving	10.30 P.M.	Landfill Leavin	9	A.M. P.M.
	ROLL OF	F BOXES			
TRANS, CODE: 1	SYS CODE: 0100	404	RTE. 404	# HAULS	S: 01
CONT. SIZE:	VOL CODE: YD C	OMP: N	ON CALL: Y	′	
HAUL CHRG: •	DISP. CHRG:	11.1	OTHER CHRG	:	<u>. </u>
DISP. VOL:	DISP. VOL CODE	:	DISP. SITE	:	
27 Van PU 40" van 350 Truck Other	VAI		From:	To:	
TANK TRUCK					
4	Del	Rent	From:	To:	
VACCUM TRUCK (3,000 gls) PU	Del	Rent	From:	To:	
DUMP TRUCKS	Del	Rent	-		
	OTHER SE	ERVICES:			
Pump Hoses Hydroblasting Machine Liner BFI Bag (1 yd) Labors	Was Ana Wai PPE	ste Approval ste Approval Ren Iliticals ting Time E Equipment er	ewal		
Contact Person:		Svc Hour:	Purchase	Order #	
Comments:		~~~			
					 .
		:			
Customer Signature	,	Driver Signature	11/1/1/1	Me	
	CUSTO	MER			



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is \underline{NOT} asbestos waste, complete only Sections I, II and III.

No. 25845

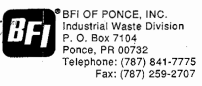
SOLOD I		GENERATOR	Market St. St. St. St. St. St. St. St. St. St	marian ve	
retion 1.	<u></u>		(Generator completes all of S	ection 1)	
Generator Name:	Colordon, F		b. Generating Location	n[
Address:	Sox 979		d. Address:Ro	ah 3 km 73.9	
	Humacao, Pa	00741		macao, PR 00741	
Phone No.:	85243855		f. Phone No.: 85	2-3855	,
		m the generator, provide:			
Owner's Name: _			h. Owner's Phone No	.;	
	- []	3 0304	0 4 6 5 2 3		TYPE
BFI WASTE COD				Containers	DM - 30 GLS DR
Description of Wa	ste:Spec	products,opa	CONT K. Quantity	I. Type	DR - 55 GLS DR
				A DI H	B - BAGS P - PAILS
GENERATOR'S CER	RTIFICATION: I hereby certi	ify that the above named ma	terial is not a hazardous waste a	as defined by 40 CFR Part 261	Y3 - YARDS
or any applicable sta	te law, has been properly d	lescribed, classified and pack	aged, and is in proper condition pusity restricted hazardous was	for transportation according to	G - GALLONS
Restrictions, I certify	and warrant that the waste is defined by 40 CFR Part 2	has been treated in accorda	nce with the requirements of 40	CFR Part 268 and is no longer	P - POUNDS
	•		B. F. D.		
Generator Authorize	d Agent Name	Signature	<u> با سردی ا</u>	Shipment Date	ent I.D.;
oction II			•••	ter (complete e-g)	
- A Contract of the Contract o	TRANSPORTE			TRANSPORTER I	
	ECONS, IN				
	P.O. Box 10075				412
7.00.000P	once, P.R. 00732	¥.			,,,,,
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	1-8907	PRINT/TYPE		Fitte:PAIN	
Phone No.:	893701	e. Truck No.:	k, Phone No.:		. Truck No.:
Vehicle License N		Equip. I.D. /		e No./State:	
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	ent of Receipt of Mate	DG30 Shipment Date	नुन्।	ment of Heceipt of Materia	Shipment Date
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Orwer Signature	ឆ Ponce Sanitary l	Shipment Date Shipment Date Shipment Date Candfill	n. Orver Signature ator completes a-d, destination s	841-7775 / B. P. O. Box 7.104	Shipment Date
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Orwer Signature potion III Site Name: Physical Address: Discrepancy Indic I hereby certify the Name of Authorized Apoction IV	Ponce Sanitary L Rd 500 Barama ation Space: [& dr at the above named ma	Shipment Date Shipment Date DESTINATION (General Landfill aya Final, Ponce, 2 DC (3041) aterial has been accepted Signature ASBESTOS (General	n. Onver Signature atter completes a-d, destination in c. Phone No.: c. Phone No.: d. Mailing Address and to the best of my know to complete a-d, 1, 9, Operator	Ponce, PR 0073 Aledge the foregoing is true an Pass (Pompletes e.)	Shipment Date 2 d accurate.
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Orwer Signature Site Name: Physical Address: Discrepancy Indic I hereby certify th Name of Authorized Ap Section IV Operator's* Name Operator's* Address: Special Handling PERATOR'S CERTIFICACED, marked, and la	Ponce Sanitary I Rd 500 Barama ation Space: at the above named ma atin above named ma certain space: ess: Instructions and addition ICATION: I hereby declare beled, and are in all respected.	Shipment Date Shipment Date DESTINATION (General Landfill aya Final, Ponce, 2 DC (304) aterial has been accepted Signature ASBESTOS (General Landfill aya Final, Ponce, of that the contents of this costs in proper condition for train	n. Orver Signature atter completes a-d, destination is c. Phone No.: c. Phone No.: d. Mailing Address and to the best of my know tor complete a-d, f, g, Operator b. Operator's P. Donsignment are fully and accuransport by highway according to	Alte completes e-f.) 841-7775 / PONCE, PR 0073 Aledge the foregoing is true an Pass (Pass (Ponce, PR 0073) Aledge the foregoing is true an Pass (Pass	2 d accurate. Code Slipping name and are placette
Orwer Signature pection III Site Name: Physical Address: Discrepancy Indic I hereby certify th Name of Authorized Ag section IV Operator's * Name Operator's * Address: Operator's * CERTIFICAEd, marked, and la Operator's * Name Name and Address of Responsible Ag	Ponce Sanitary L Rd 500 Barama ation Space:	Shipment Date Shipment Date Shipment Date DESTINATION (General Landfill aya Final, Ponce, 2 DC (3041 Signature ASBESTOS (General Destruction of this costs in proper condition for train	n. Oriver Signature atter completes a-d, destination is c. Phone No.: PR d. Mailing Address and to the best of my know tor complete a-d, f, g, Operator b. Operator's* P. onsignment are fully and accuransport by highway according to	Receipt Date Tompletes e.j. Ponce, PR 0073 Pass (Pass	2 d accurate. Code
Orwer Signature pection III Site Name: Physical Address: Discrepancy Indic I hereby certify th Name of Authorized Ag section IV Operator's * Name Operator's * Address: Operator's * CERTIFICAEd, marked, and la Operator's * Name Name and Address of Responsible Ag	Ponce Sanitary L Rd 500 Barama ation Space:	Shipment Date Shipment Date Shipment Date DESTINATION (General Landfill aya Final, Ponce, 2 DC (3041 Signature ASBESTOS (General Destruction of this costs in proper condition for train	n. Orver Signature atter completes a-d, destination is c. Phone No.: c. Phone No.: d. Mailing Address and to the best of my know tor complete a-d, f, g, Operator b. Operator's P. Donsignment are fully and accuransport by highway according to	Receipt Date Tompletes e.j. Ponce, PR 0073 Pass (Pass	2 d accurate. Code
Orwer Signature Site Name: Physical Address: Discrepancy Indic I hereby certify th Name of Authorized Ag Socion IV Operator's* Name Operator's* Address: Operator's* Name Address Operator's* Name Name and Address I Friable: Friable:	Ponce Sanitary I Rd 500 Barama ation Space: at the above named ma cess: Instructions and addition ICATION: I hereby declare beled, and are in all respect to the session of the session	Shipment Date Shipment Date Shipment Date DESTINATION (General Landfill aya Final, Ponce, DC (3091) Signature ASBESTOS (General Destination: Destina	n. Orver Signature ator completes a-d, destination a c. Phone No.: PR d. Mailing Addres and to the best of my know cor complete a-d, f, g, Operator b. Operator's* P. onsignment are fully and accuransport by highway according to	Receipt Date Tompletes e.j. Ponce, PR 0073 Pass (Pass	2 d accurate. Code Sipping name and are placette iment regulations.



If waste is asbestos waste, complete Sections I, II, III and IV.
If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 25845

Section I. GENERATOR (Gener	rator completes all of Section I)
Calaman Do Tan	
Box 979	Road 3 km 78.9
C. Address C.	Address: Humacao, PR 00741
Sumacao, PR 00741	
	Phone No.: 852~3855
f owner of the generating facility differs from the generator, provide:	
j. Owner's Name:h.	Owner's Phone No.:
BFI WASTE CODE P R 2 3 3 0 3 0 4 0 4	5 5 2 3 5 - Containers
Description of Waste: Off spec products, opadry	DM - 30 GLS DR DR - 55 GLS DR
Description of Waste:	B - BAGS
	P - PAILS Y ³ - YARDS
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n or any applicable state law, has been properly described, classified and packaged, an applicable regulations; AND, if the waste le a treatment residue of a previously rest Restrictions, I certify and warrant that the waste has been treated in accordance with a hazardous waste as defined by 40.CFR Part 261.	to a negative waste as defined by 40 CFR Fair 251 d is in proper condition for transportation according to G - GALLONS tricted hezardous waste subject to the Land Disposal P - POUNDS
White was all with	4 [6 3 4 9] Equipment I.D.:
Génerator Authorized Agent Name Signature	Shipment Date
	omplete a-d: Transporter II complete a-d: Transporter II complete h-n:)
TRANSPORTER I R. Name: TRECONS, INC.	TRANSPORTER II
P.O. Box 10075 Ponce, P.R. 00732	i. Address:
PONCE, P.R. 00/02	•
Driver Name/Title: Duis Quirindongo	j. Driver Name/Title:
841-8907 PRINT/TYPE	i ·
# BP3701 Faulo 16 /	
Acknowledgement of Receipt of Materials.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials.
Driver Signature Shipment Date	n, Onver Signature Shipment Date
	pletes a-d, destination alte completes of.)
a Site Name: Ponce Sanitary Landfill	c. Phone No.: 841-7775 /
p. Physical Address: Rd 500 Baramaya Final, Ponce, PR	
5. Filysical Modress.	Ponce, PR 00732
Discrepancy Indication Space:	the best of authorized the faconing is true and accurate
I hereby certify that the above named material has been accepted and to	the best of my knowledge the folegoing is true and accurate.
	Pass Code
Name of Authorizoid Agent Signature	Receipt Date
Section IV ASBESTOS (Generator comple	ete a-d, 1, g: Operator * completee e.)
a. Operator's* Name:	b. Operator's* Phone No.:
Operator's* Address:	· ·
d. Special Handling Instructions and additional information:	<u> </u>
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmentations of the consignmentation of the consignmentation of the consistency of the content of	int are fully and accurately described above by proper shipping name and are placetified, highway according to applicable international and government regulations.
e. Operator's* Name & Title:	Operator's * Signature Date
Name and Address of Responsible Agency;	
g. Friable; Non-friable; Both % friable % friable	% nonfriable
• •	% nonfriable the facility being demolished or renovated, or the demolition or renovation operation, or both.
• •	
• •	



SERVICE TICKET 017583 SERVICE DATE 8/30/99

SERVICE WORKSHEET

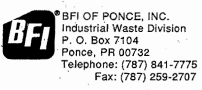
Sustomer:	2020	Acct. NoL	Trecons	رe:
ervice Location	2020	Transporter		
A. Mariana		Truck #	Plate #	(P3701
100	T	IME	975 AF 10	
Manifest # 25845	Customer Arrival	A.M.	Landfill Arrival	A.M. P.M.
Service Time: 8:00am	Customer Leaving	9.91, P.M.	Landfill Leaving	A.M. P.M.
,	ROLL O	FF BOXES		
RANS. CODE: 1	SYS CODE: 010	0404	RTE. 404 #	HAULS: 01
ONT. SIZE:	VOL CODE; YD	COMP: N	ON CALL: Y	
IAUL CHRG:	DISP. CHRG:	111.	OTHER CHRG:	
ISP, VOL:	DISP. VOL COD	E:L_L_	DISP. SITE:	,
40" van X 350 Truck Other TANK TRUCK			From: To:	
8,000 gallons Pt	Del	Rent	From: To:	
VACCUM TRUCK 3,000 gls) Pl	J Del	Rent	From: To:	
DUMP TRUCKS • •	J Del	Rent		
	OTHER S	SERVICES:		* 4
Pump Hoses Hydroblasting Machine Liner BFI Bag (1 yd) Labors Emilio	W Ar PF	aste Approval aste Approval Reno astiticals alting Time PE Equipment	ewal 	
Contact Person:		_ Svc Hour:	Purchase Order #	
Comments:				
				

CUSTOMER



NON-HAZARDOUS SPECIAL WASTE MANIFEST

GENERATOR
Senerator Name Color Com TRING Generating Location (Name)
Address (Postal) DO Pox 979 Address (Physical) Rd #3 Km 76 9 August
Augusto PR tod Park Auguston - PR
Phone No. 787-8523815 Phone No. 787-8523815
WASTE DESCRIPTION B. F. I. CODE QUANTITY UNIT USEONLY
CPF apric opading) PR/233 10204071 650235 18 DRS
β PR / 233 / /
PR / 233 /
PR / 233
PR / 233 / /
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 25, or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, If the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 297.
Emilio Flores Generator Authorized Agent Name - Print Signature Shipment Date
TRANSPORTER
ransporter Name Ca Vinoro de Transportene No. 787 - 8421381
Address P.O. Pox 1120 Driver Name (Print) Ellipate, Santana
COOLOUNE TRUNK VANDO Vehicle License No. /State: 100 PRIORA
Container id: 40.3.3
I hereby certify that the above named material was picked up at the generator site listed above. I hereby certify that above named material was delivered without incident to the destination listed below.
Santana 042299
Driver Signature C Shipment Date Driver Signature Delivery Date
Site Name Ponce Sanitary Landfill Phone No. 8 0 9 - 8 4 1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 00731
hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature Receipt Date
PASS CODE CENERATOR'S FIRST CODY
Customer Signature Cuill Floring Driver Signature Communication Driver Signature





SERVICE WORKSHEET

Customer: Coloxom	PRINC Acct. No.). Loc. Code:
Service Location Poly 34	n769 Transpo	recalororade Transporte
Humacow Int &	Truck#	
threads we	TIME	
Manifest # 17200	Customer Arrival 8:45 A	A.M. Landfill Arrival A.M. P.M.
Service Time:		A.M. Landfill Leaving A.M. P.M.
	ROLL OFF BOXE	S
TRANS. CODE: 1	SYS CODE: 0100404	RTE: 404 # HAULS: 01
CONT. SIZE:	VOL CODE: YD COMP: N	ON CALL: Y
HAUL CHRG: •	DISP. CHRG: •	OTHER CHRG:
DISP. VOL:	DISP. VOL CODE:	DISP. SITE:
27" van PU40" van350 TruckOther		From: To:
TANK TRUCK		
8,000 gallons PU	Del Rent	From: To:
VACCUM TRUCK (3,000 gis) PU	Del Rent	From: To:
DUMP TRUCKS PU_	Del Rent	<u> </u>
	OTHER SERVICES	:
Pump Hoses Hydroblasting Machine Liner BF! Bag (1 yd) Labors	Waste Approval Waste Approval Analiticals Waiting Time PPE Equipment Other	Renewal
Contact Person:	Svc Hour:	Purchase Order #
Comments:		
Customer Signature	Driver Signat	iure Estantana



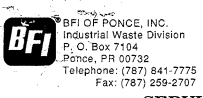
NON-HAZARDOUS SPECIAL WASTE MANIFEST

GEN	ERATOR
Generator Name CENTORCON PR INC	Generating Location (Name) SABS
Address 90 ROX 979	Address 80 6 3 KM 76.9 /HUMACAO IND PARK
PUNTA SANTIAGO, PR 00741	Mumacao, Pr
Phone No. 7 8 7 8 5 2 3 8 1 5	Phone No. 7 8 7 8 5 2 3 8 1 5
WASTE DESCRIPTION B. F.	I. CODE QUANTITY UNIT FOR B.F.I. USEONLY
OFF SPEC OPADRY PR / 233 / 63	10467 / 65235 7/ DRUMS 4
PR / 233 /	
PR / 233 /	
PR / 233	
PR / 233 _/	
GENERATOR'S CERTIFICATION: I hereby certify that the above named mate Part 26, or any applicable state law, has been properly described, classified and p according to applicable regulations; AND, If the waste Is a treatment residue of the Land Disposal Restrictions, I certify and warrant that the waste has been after 1264 and is no longer a hazardous waste as defined by 40 CFR Part 261.	ackaged, and is in proper condition for transportation f a proviously restricted hazardous waste subject
Generator Authorized Agent Name - Print Signi	ature Shipment Date
TRAN	
.ansporter Name TRECONS. INC.	Phone No. 787 - 8413907
Address PONCE, PR	Driver Name (Print)
	Vehicle License No. /State:
	Container id:
I hereby certify that the above named material was picked up at the generator site listed above.	
Driver Signaturer Shipment D	3 9 1 15 Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DEST	INATION
Site Name Ponce Sanitary Landfill	Phone No. 7 8 7 - 8 4 1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 00731	<u>XII — I — J. </u>
I hereby certify that the above named material has been accepted and	to the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	PASS CODE
GENERA'	TOP'S RETAIN



NON-HAZARDOUS SPECIAL WASTE MANIFEST

1							26.52.0			1 1000		
	Generator Name CON GROOM PR TAG		Generatin	g Location	(Name)	ه ی	N 2					
	Address po sov 979		Address _	RD # 3	EM 76	. 9 /WI	IMAC	<u>&O</u>	ND_I	PARK		
-	PUNTA SANTIAGO, PR 00741			HUMACAC), PR							
	Phone No. 7 8 7 - 8 5 2 3 8 3 5		Phone No.	7 8	7	8 5	2	3	8	5		
	WASTE DESCRIPTION	B. F. I. (CODE		QU	ANTITY		U	ит [FOR USE	B.F.I. DNLY	
	OFF SEEC OPADRY PR / 233	/ 0304	07 /	85735		/		ORID	s_			
	PR / 233											
	PR / 233						•	~~~				
	PR / 233	1		***************************************								
	PR / 233	1										
	GENERATOR'S CERTIFICATION: I hereby certify that the above name	ned materia	lis not a ha:	zardous was	te as def	ined by 40	CFR			DISP	CODE	
	Part 26, or any applicable state law, has been properly described, classific according to applicable regulations; AND, if the waste is a treatment re	ed and pack esidue of a	kaged, and is previous (v	s in proper co restricted h	ndition fo azardou	ertransport s waste su	ation biect					
	to the Land Disposal Restrictions, I certify and warrant that the waste has Part 268 and is no longer a hazardous waste as defined by 40 CFR Pa	beentfeate	d in accord	ance with the	requiren	ents of 40	CFR					
and the same of		ار روز الله المراجع الله	į. <u>.</u>						1	~	90	7
	Espilio Tloves	Sicontin	Fred A				٠.	0	Shir	ment D	1	
	Generator Authorized Agont Name - Print	Signalui						_	Ship	ment D	110	
İ		TRANSP	OHIE									
-L	ransporter Name <u>TRECONS. TNC.</u>		Phone No.	7 8	7	8 4	1	8	3 (3 7		
1	Address PONCE, PR		Driver Nam	ne (Print) _			219		اسند پرجیسی	1. 1. K.		
		\	/ehicle Lic	ense No. /S	State	124	<u> </u>	<u> </u>	200	<i>;</i>		
		<u> </u>	Containeri	d:		<u> </u>						
***************************************	I hereby certify that the above named material was picked up	at the		certify that				l was	delive	ered w	thout	
	generator site listed above.		incident	to the dest	ination I	isted belo	w.					
	The form of	10	श्राद		/	// 10	- ·	<u></u>	2. 8	10	00	П
	Driver Signature Sh	ipment Date	ا لکا	Driver Signatu	96 E			4	De	livery D	te	لـ
		DESTIN						والمرازعات	N. 54		V. (****	
	\$\$555,0000	NEW TOWN										
	Site Name Ponce Sanitary Landfill		F	Phone No.	7 8	7 -	8	4	1 7	7 7	7 5	
	Address Bo. La Cotorra Ponce, P.R. 00731											_
	I hereby certify that the above named material has been accept	ed and to	the best of	my knowle	dge the	foregoing	gistro	ue an	d accu	ırate.		
									T	T	П	٦
i	Name of Authorized Agent Sign	nature				***			Rece	ipt Date		
	-			PASS COD	Œ							
_	OF HE	DATORIS	FIGOTO					nde/mile tened				_
	ρυ GENE	CHATOR'S	FIRST C	OPY .								



SERVICE TICKET # 009921 SERVICE DATE 1-15-99

SERVICE WORKSHEET

Service Location <u>E</u>	UMACAO PR		Transp	Transporter TRECONS, INC.			•		
			Truck #	#		Plate #	RP 4	122	
		1	IME						
Manifest # 22193	5	Customer Arrival	1135	A.M. P.M.	Landfill Arr	ival		A.M. P.M.	
Service Time:		Customer Leaving	1.00	A.M.	Landfill Lea	ving		A.M. P.M.	
. **		ROLL OF	F BOX	ES					
TRANS. CODE: 1		SYS CODE: 010	0404		RTE. 40	4	# HAULS	: 01	
CONT. SIZE:		VOL CODE: YD	COMP: N		ON CAL	L: Y			
AUL CHRG:	1 •	DISP, CHRG:	1.1.1.	<u> </u>	OTHER C	HRG:	111.		
OSP. VOL:	·	DISP. VOL COD	É: <u> </u>	-	DISP. S	ITE:		<i>j</i>	
		VA	NS						
27".van X 40"'van /25 350 Truck Other	3 PU	Del	Rent		From:	To:_			
TANK TRUCK						i.			
8,000 gallons	BU	Del	Dost		Erom:	Ta			
	FU	Del	Rent		From.				
VACCUM TRUCK (3,000 gls)	PU	Dei	Rent	*.	From:	To:_			
DUMP TRUCKS	⊳∪	Del	Rent			in the second			
		OTHER S		•		y Assert	- 3 8	8.3	
Pump			aste Approv			•		\$	
Hoses		Wa	aste Approv	al Rene	wal				
Hydroblasting M Liner	achine	An	aliticals aiting Time						
BFI Bag (1 yd)		PP	E Equipme	nt					
Labors	•	Otl	her						
Contact Person: <u>EMIL</u>	10 FLORES		_Svc'Hour:		Purcha	se Order	#		
Comments: <u>ILEVAR</u>	VAN ESPERA	AR QUE LO LLENI	en.						
<u>.</u>		*			<u></u>				
2	√! -		Driver Sig		- Andrews	Α.	The same of the sa		

Lab# 65213



ANNUAL RENEWAL PROCESS KNOWLEDGE CERTIFICATION

Generator hereby certifies that the process generating the waste identified by BFI Waste Code PR / 233 1981306 65313 as described in the BFI Waste Characterization Data form (WCD) number ## 18235 remains identical to what it was at the time the waste was originally characterized and everything in the WCD, including any and all change forms, remains the same. If the Generator's process changes in the future, it will notify BFI prior to shipping any waste from such changed process and will not ship any such waste until all necessary analytical data or other documentation is submitted to BFI for review and BFI approves the waste for management.

(787) 852-3A15 Extz22 (787) Telephone

To be signed by Generator's Authorized Representative who has responsibility for the process and/or waste.

Cert. 1: 9/95

Waste Description:

וקאן ארוא ארן זמינס נב. מז שאר



		plete Sections I, II, III and IV. b, complete only Sections I, II and III.
_	ction I. GENERATOR (Gone	erator completes all of Section 1)
a.	Generator Name: Coloron 92700.	. Generating Location: Color Com PRIM.
c.	Address: DD, Fyn 909	Address: Rd #3 Km 769 Himmon Trd.
	Porto Garbor, PR	
ø.	Phone No.: 552-3815	
	owner of the generating facility differs from the generator, provide:	
g.	Owner's Name:	Owner's Phone No.:
i.	BFI WASTE CODE PR 233 981306	ES213 Containers DM - 30 GLS DR
j.	Description of Waste: LOUNT P Studge	Quantity I. Type DR - 55 GLS DR B - BAGS P - PAILS
	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is or any applicable state law, has been properly described, classified and packaged, a applicable regulations; AND, If the weste is a treatment residue of a previously renestrictions, I certify and warrant that the waste has been realed in accordance will a hazardous waste as defined by 40 CFR Part 251.	and is in proper condition for transportation according to trifficted hazardous waste subject to the Land Disposal the requirements of 40 CFR Part 268 and is no longer D 2 2 9 8 Equipment I.D.:
6	Generator Authorized Agent Name Signature Signature TRANSPORTER (Generator of the Control of t	Shipment Date Transporter I complete e-a Ompleté a-d; Transporter II complete h-n)
Ť	_ TRANSPORTER I	TRANSPORTER II
ļ	Name: Cha Romana de Tarapate	
	Address: Colored DU	
Ī		· Committee of the comm
	Driver Name/Title: He wonder Eulon	j. Driver Name/Title:
	Phone No.: SAN - 201 e. Truck No.: KOGES	k. Phone No.: I. Truck No.:
	Vehicle License No./State: RP 2974 Equip. 1.D. /	m. Vehicle License No./State:
ľ	Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
g.	Orver Signature Shipment Date	Driver Signature Shipmoni Date
Se	ection III DESTINATION (Generator com	pletes e-d, destination site completes e-f.)
a.	Site Name: Ponce Sanitary Landfill	c. Phone No.: 841-7775 /
b.	Physical Address: Rd 500 Baramaya Final, Ponce, PR	d. Mailing Address: P. O. Box 7104
		Ponce, PR 00732
9.	Discrepancy Indication Space:	
	I hereby certify that the above named material has been accepted and to	the best of my knowledge the foregoing is true and accurate.
		Pass Code
f.	Name of Authorized Agent Signature	Receim Date
Se	ction IV ASBESTOS (Generator comp	ete a-d, f, g, Operator* completes e.)
۰.,	Operator's Name:	b. Operator's* Phone No.:
	Operator's* Address:	
1 .	Special Handling Instructions and additional information:	
OP MA	ERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm that, marked, and labeled, and are in all respects in proper condition for transport by	ant are fully and accurately described above by proper shipping name and are classified, highway according to applicable international and government regulations.
9.	Operator's Name & Title:	Operator'e" Signature
	Name and Address	оригион и опримоне раме
	of Responsible Agency: ☐ Friable; ☐ Non-friable; ☐ Both % friable	% ponfriable
j.	C FRADIE, D NOR-RIADIE; C COM 90 (FISDIE	· 10 HVIIIIQUIO



f. Name and Address of Responsible Agency:

g. Friable; Non-friable; Soth ______ % friable _____

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

No. 08426 If waste is asbestos waste, complete Sections I, II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III. GENERATOR (Generator completes all of Section I) action I. a. Generator Name: COMMON PRING b. Generating Location: Colvicion Pk POBOX 979 d. Address: Krt 243 Km 252-3215 e. Phone No.: If owner of the generating facility differs from the generator, provide: g. Owner's Name: TYPE BFI WASTE CODE DM - 30 GLS DR DR - 55 GLS DR Description of Waster B - BAGS - PAILS GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to Y3 - YARDS G - GALLONS applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal - POUNDS Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. Emilio Plores 082898 Generator Authorized Agent Name Section II TRANSPORTER (Generator complete a-d: Transporter II complete e-d) TRANSPORTER I TRANSPORTER II h. Name: i. Address: c. Driver Name/Title: 14/Exander Colon j. Driver Name/Title: PRINT/TYPE .e. Truck No.: 623 k, Phone No.: _ 1. Truck No.:, Vehicle License No./State: KN39 XcEquip. I.D. / m. Vehicle License No./State: Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials. DESTINATION (Generator completes a-d, destination site completes a-f.) Section III 841-7775 / Ponce Sanitary Landfill c. Phone No.: b. Physical Address: Rd 500 Baramaya Final, Ponce, PR P. O. Box 7.104 d. Mailing Address: Ponce, PR 00732 I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. Pass Code Name of Authorized Agent Section IV ASBESTOS (Generator complete a-d. f. g. Operator completes e.) Operator's Name: c. Operator's * Address: d. Special Handling Instructions and additional information: OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations e. Operator's* Name & Title: Print/Type

Operator refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolition or renovation operation, or both,





SERVICE WORKSHEET

Customer: Colox Com TKIrc.		Acct. No	L	oc. Code: 11
Service Location Rol #3 km 7159		Transporter_	Ca. Porce Fo	ide Trassport
Aurocco Ind. Pri	×-	Truck #	<u>623</u> Plate :	# 192924
SIDELLOC AK	TIM	IE .		
Manifest # 8422/8	Customer Arrival	5 (A.M.	Landfill Arrival	A.M. P.M.
Service Time:	Customer Leaving	A.M. P.M.	Landfill Leaving	A.M. P.M.
	ROLL OFF	BOXES		
TRANS. CODE: 1	SYS CODE: 01004	04	RTE. 404	# HAULS: 01
CONT. SIZE:	VOL CODE: YD CO	MP: N	ON CALL: Y	
HAUL CHRG: •	DISP. CHRG:	111.1	OTHER CHRG:	111.1
DISP. VOL:	DISP. VOL CODE:		DISP. SITE:	
	VAN	rg		
27" van PU			From: To:	
TANK TRUCK				
8,000 gallons PU	Del	Rent	From: To:	
VACCUM TRUCK (3,000 gls) PU	Del	Rent	From: To:	
DUMP TRUCKS OU	- Del	Rent	-	
	OTHER SE	RVICES:		ŧ
Pump Hoses Hydroblasting Machine Liner BFI Bag (1 yd) Labors	Anali Waiti	e Approval Rer ticals ng Time Equipment	newal /	·
Contact Person:	s	vc Hour:	Purchase Orde	r #
Comments:				
Guetomer Signature (mili	41°856/02°	river Signature	Olixoria	Colon



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is $\underline{\mathsf{NOT}}$ asbestos waste, complete only Sections I, II and III.

No. 08426

oction I. GENERATOR (Gene	erator completes all of Section I)
a. Generator Name: Color som VOTTC b	Generating Location: Common War Tro
c. Address: POPoy SIG	Address: Ket #2 Vm 719 the manace
Trab Gardoca De	194 sommet year fort
e. Phone No.: 1553 - 2753 - 1	Phone No.: SEG - PRING
f owner of the generating facility differs from the generator, provide:	
Owner's Name: h	Owner's Phone No.:
BFI WASTE CODE PR 233 03307	Containers DM 30 GLS DR
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is or any applicable state law, has been properly described, classified and packaged, at applicable regulations; AND, if the waste is a treatment residue of a previously remediation. I certify and warrant that the waste has been treated in accordance with a hazardous waste as defined by 40 CFR Part 261.	nd is in proper condition for transportation according to G - GALLONS stricted hazardous waste subject to the Land Disposal P - POLINDS
Generator Authorized Agent Name Signature	Shipment Date Equipment I.D.:
Section II TRANSPORTER (Generator of	complete a-d. Transporter I complete e-g.
TRANSPORTER I	TRANSPORTER II
Name: Co Amoro de Interrete	h. Name:
Address: Collows	i. Address: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Driver Name / Title: (10 x and 0 or 10 to 2	j. Driver Name/Title:
I. Phone No.: STORY e. Truck No.: 22	k. Phone No.: I. Truck No.:
. Vehicle License No./State: Equip. I.D. / Acknowledgement of Receipt of Materials.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials.
Diver Signature	n, Driver Signature Shipment Date
the state of the s	npietes a-d, destination site completes e-f.)
Site Name: Ponce Sanitary Landfill	c. Phone No.: 841-7775 /
D. Physical Address: Rd 500 Baramaya Final, Ponce, PR	d Mailing Address: P. O. Box 7104
, Thysical 7001035.	Ponce, PR 00732
155400 (10010 6120)	CO = 10.74 you Menifich Stablere codgoznic
I hereby certify that the above named material has been accepted and to	the best of microwades the foresteins is true and accurate
I hereby certify that the above named material has been accepted and to	
Name of Authorized Agent Signature	Pass Code 4
Section IV ASBESTOS (Generator comp	plete a-d, f, g, Operator completes e.)
Operator's* Name:	b. Operator's* Phone No.:
Operator's* Address:	
Special Handling Instructions and additional information:	<u> </u>
	ent are fully and accurately described above by proper shipping name and are placelfied, by highway according to applicable international and government regulations.
o, Operator's* Name & Title:	
Name and Address of Responsible Agency:	Operator's * Signature Desc
1. Friable; Non-friable; Both % friable %	% nonfriable
Operator refers to the company which owns, leases, operates, controls, or supervises	the facility being demolished or renovated, or the demolition or renovation operation, or both,



If waste is asbestos waste, complete Sections I, II, III and IV.

No. 08555 If waste is NOT asbestos waste, complete only Sections I, II and III. GENERATOR (Generator completes all of Section I) ction I. wher of the generating facility differs from the generator, provide: TYPE 2 BFI WASTE CODE DM - 30 GLS DR DR - 55 GLS DR Description of Waster - BAGS - PAILS Ya - YARDS GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to - GALLONS able regulations; AND, if the weste is a treatment residue of a previously restricted hezardous waste subject to the Land Disposal - POUNDS strictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. Equipment I.D.: Generator Authorized Agent Name Signature .. Shipment Date TRANSPORTER (Generator complete a-d: Transporter I complete e-g) Section II TRANSPORTER I TRANSPORTER II h. Name: Address: Driver Name/Title j. Driver Name/Title: e. Truck No.: k. Phone No.: Equip. I.D. / Vehicle License No./State: m. Vehicle License No./State: Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials. Driver Signature Driver Signature DESTINATION (Generator completes a-d, destination site completes -f.) Section III Ponce Sanitary Landfill c. Phone No.: Site Name: b. Physical Address: Rd 500 Baramaya Final, Ponce, PR P. O. Box 7104 d. Mailing Address: Ponce, PR 00732 Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. Pass Code Section IV ASBESTOS (Generator complete a-d, t, g, Operator completes e.) c. Operator's Address: d. Special Handling Instructions and additional information: OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are packed, marked, and labeled, and are in all respects in proper condition for transpon by highway according to applicable international and government regulations. e. Operator's Name & Title: Print/Type f. Name and Address of Responsible Agency: g. - Friable: - Non-friable: - Both ___ Operator refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or re



If waste is asbestos waste, complete Sections I, II, III and IV, If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 08422

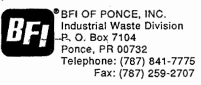
ction I. GENERATOR (Generation II.	ator completes all of Section 1)
a. Generator Name: Coloron +k Tro. D.	Generating Location: Color On 22756
c. Address: VENDA NO d.	Address: Rol #3 Km The Benevic Int.
- Rusta France Page	Kak Thorono PR
e. Phone No.: 552-3515	Phone No.: 953-3535
owner of the generating facility differs from the generator, provide:	
g. Owner's Name:h.	Owner's Phone No.:
BFI WASTE CODE PR 233 981306	US 2 V 3 Containers DM - 30 GLS DR
Description of Waste: 10WT P Studge	k, Quantity I. Type DR - 55 GLS DR
S Single	B - BAGS P - PAILS
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n	of a hazardous waste as defined by 40 CFR Part 261
or any applicable state law, has been properly described, classified and packaged, an applicable regulations; AND, if the waste is a treatment residue of a previously resi	ricted hazardous waste subject to the Land Disposal D DOLINDS
Restrictions, I certify and warrant that the waste has been treated in accordance with a hazardous waste as defined by 40 CFR Part 261.	the requirements of 40 CFR Part 268 and is no longer
Emilio Flores Quilio Fle	08288 Equipment I.D.:
Generator Authorized Agent Name Signature	Shipment Date
Section II TRANSPORTER (Generator of	omplete a-d; Transporter II complete e-g)
TRANSPORTER I	TRANSPORTER II
Name: Co vicco to taraparto	h. Name:
6. Address: Collections of the	i. Address: Life
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
c. Driver Name/Title: 1-12 x and a PRINTITYPE	j. Driver Name/Title:
d. Phone No.: 9210-1361 e. Truck No.: 8024	k. Phone No.:
I. Vehicle License No./State: 🗷 🖟 🛪 😘 Equip. 1.Ď. /	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials.	Acknowledgement of Receipt of Materials.
, Claxadar (Man 082898)	n, Driver Signature Shipment Date
Driver Signature Shipment Date Section III DESTINATION (Generator comp	Oriver Signature Shipment Date Shipment Date
Ponco Sanitary Landfill	c. Phone No.: 841-7775 /
b. Physical Address: Rd 500 Baramaya Final, Ponce, PR	
D. Physical Address:	Ponce, PR 00732
	7 01100,111207.32
Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to	the heat of my knowledge the forcesing in true and accurate
Thereby certify that the above hamed material has been accepted and to	
Name of Authorized Agent Signature	DCZCYC Pass Code
Section IV ASBESTOS (Generator comple	Receipt Date
Operator's Name:	b. Operator's Phone No.
C, Operator's* Address:	
d. Special Handling Instructions and additional information:	
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme packed, marked, and labeled, and are in all respects in proper condition for transport by	nt are fully and accurately described above by proper shipping name and are classified, highway according to applicable international and government regulations.
a. Operator's* Name & Title: Print/Type	Operator's Signature Date
Name and Address	and the second s
of Responsible Agency:	
g. Friable; Non-friable; Both % friable	% nonfriable
* Operator refers to the company which owns, leases, operates, controls, or supervises to	se facility being demolished or renovated, or the demolition or renovation operation, or both.



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is <u>NOT</u> asbestos waste, complete only Sections I, II and III.

No. 08422

Section I: GENERATOR (Gene	ator completes all of Section 1)
a. Generator Name: Worksom PR Tro. b.	Generating Location: Coloron PRInc.
0.5	Address: Rd #3 Km 769 Amarao Int.
Punto Continer PR	Park Homano PR
e. Phone No.: 852-3815	Phone No.: 852-3815
If owner of the generating facility differs from the generator, provide:	
g. Owner's Name: h.	Owner's Phone No.:
BFI WASTE CODE PR 233 981206	65213 Containers DM - 30 GLS DR
Description of Waste: WWTP Studge	k. Quantity I. Type DR - 55 GLS DR
o care	B - BAGS P - PAILS
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is or or any applicable state law, has been properly described, classified and packaged, an applicable regulations; AND, if the waste is a treatment residue of a previously residuent, and warrant that the waste has been treated in accordance with	d is in proper condition for transportation according to GGGALLONS tricted hazardous waste subject to the Land Disposal P-POUNDS
a hazardous waste as defined by 40 CFR Part 261. Emilio Flores Generator Authorized Agent Name Signature	OB2898 Equipment 1.D.:
Section II TRANSPORTER (Generator of	Omplete 8-0; Transporter II complete 8-0; Transporter II complete 8-0;
a. Name: Clarbocata de Transporte	TRANSPORTER II
b. Address: Cotto Laurel PR	i. Address:
c. Driver Name/Title: Ale xonder Colon	j. Driver Name/Title:
d. Phone No.: 843-739 PRINT/TYPE e. Truck No.: 8/3924	k. Phone No.: 1. Truck No.:
1. Vehicle License No./State: RP 2974 Equip. I.D. /	m. Vehicle License No./State:
Acknowledgement of Receipt of Materials. 40/	Acknowledgement of Receipt of Materials.
B. Olexandra (alan Diver Singhara Date	n. Oriver Signature Shipment Date
Section III DESTINATION (Generator com	
a. Site Name: Ponce Sanitary Landfill	c. Phone No.: 841-7775 /
b. Physical Address; Rd 500 Baramaya Final, Ponce, PR	d. Mailing Address: P. O. Box 7104
o. Hysica Addross,	Ponce, PR 00732
e. Discrepancy Indication Space:	
I hereby certify that the above named material has been accepted and to	the best of my knowledge the foregoing is true and accurate.
-10 · Sa	DP 7 Pass Code
Name of Authorized Agent Signature	Racelpt Date
Section IV ASBESTOS (Generator comp	iste a-d. 1; g. Operator completee e.)
. \ _	b. Operator's* Phone No.:
c. Operator's Address:	
d. Special Handling Instructions and additional information:	
	ent are fully and accurately described above by proper shipping name and are classified, y highway according to applicable international and government regulations.
e. Operator's* Name & Title: Print/Type DIA	Operator's Signature Date
f. Name and Address of Responsible Agency:	\sim
g. Friable: Non-friable: Both % friable	94 pontriable
g. L. Friside; L. Non-madie; L. Both withable	79 HOTHI (BOTO



SERVICE TICKET 005483 SERVICE DATE

SERVICE WORKSHEET

Customer: Color Com ?	RIrc.	Acct. No1		Loc. Code:		
Service Location Rol *3	Ru JB	Transporter_	Ca. Porces	Tade Tra	rist	ork
lud bot conorrel		Truck #	623 Pla	te # <i>Rf 3</i>	1924	
Aprimica PR	TIN	Œ				
Manifest # CUND for	Customer Arrival C	:15(A.M.	Landfill Arrival	157	A.W.	
Service Time:	Customer Leaving		Landfill Leaving		A.M.	
		7, 00 P.M.			P.M.)	
	ROLL OF	BOXES				
TRANS. CODE: 1	SYS CODE: 01004	104	RTE. 404	# HAULS	S: 01	
CONT. SIZE:	VOL CODE: YD Co	OMP: N	ON CALL; Y			
HAUL CHRG: •	DISP. CHRG:	111.1	OTHER CHRG:		•	
DISP. VOL:	DISP. VOL CODE:		DISP. SITE:			:'
• ,	, VAI	TQ.				
27" van 40/L 40" van 40/L 350 Truck			From:	То:		į
TANK TRUCK	4					
8,000 gailons PU _	Pel	Rent	From:	To:		
VACCUM TRUCK (3,000 gls) PU_	Del	Rent	From:	То:	:	
DUMP TRUCKS OU_	`*	Rent				
	OTHER SE	EVICES:				
Pump Hoses Hydroblasting Machine Liner BFI Bag (1 yd) Labors	Was Was Anal	te Approval te Approval Re iticals ing Time Equipment	newai			
Contact Person:		Svc Hour:	Purchase O	rder #		
Comments:						
Customer Signature	£1.828/18	Priver Signature	alexa-	lan Ca	0=	

BFI - SALES



g. Friable: Non-friable: Both ___

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST

No. 08555 If waste is asbestos waste, complete Sections I, II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III. GENERATOR (Generator completes all of Section I) 76.9 Phone No.: If owner of the generating facility differs from the generator, provide: Owner's Name: Excarcon h. Owner's Phone No.: TYPE 2 3 BFI WASTE CODE Containers DM - 30 GLS DR DR - 55 GLS DR Description of Waste: В - BAGS - PAUS Y3 . - YARDS GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 - GALLONS or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal - POUNDS Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. 3/2 Ruce by TIDWEN VENT ZONO Equipment I.D.: Generator Authorized Agent Name Section II TRANSPORTER (Generator complete a-d: TRANSPORTER II FRANSPORTER I b. Address: ± c. Driver Name/Title: Driver Name/Title: d. Phone No.: (787)836-1110 e. Truck No.: _ i. Truck No. k. Phone No.: f. Vehicle License No./State: #13.259 Equip. I.D. m. Vehicle License No./State: Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials. Section III DESTINATION (Generator completes a-d, destination site completes a-f.) Ponce Sanitary Landfill a. Site Name: Rd 500/Baramaya Final, Ponce, PR P. O. Box 7104 b. Physical Address: Ponce, PR 00732 the best of my knowledge the foregoing is true and accurate. Pass Code ASBESTOS (Generatorico Section IV a. Operator's* Name: b. Operator's* Phone No. c. Operator's* Address: . d. Special Handling Instructions and additional information OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper sylipping name and are clar packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable internal e. Operator's* Name & Title: f. Name and Address of Responsible Agency:

Operator refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolision or renovation operation, or both.



If waste is asbestos waste, complete Sections I, II, III and IV.
If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 08426

ii wate is <u>not</u> accesses wate, complete only decimins i, if and in.
Section I. GENERATOR (Generator completes all of Section I)
a Generator Name: Colorcom PRInc b. Generating Location: Colorcom PRInc.
c. Address: PO Box 979 d. Address: Rd #3 km 769 Humacao.
Ponto Santogo PR Ind. Park Humana PR
050 2004
e. Phone No.: 852-3815 1. Phone No.: 952-3815
If owner of the generating facility differs from the generator, provide:
g. Owner's Name:h. Owner's Phone No.:
BFI WASTE CODE PR 2 3 3 0 2 200 65235 Containers
DM - 30 GLS DR
Description of Waste: O Color DR - 55 GLS DR
OLS HE HOLL D. M. B - BAGS P - PAILS
VANDO
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 281 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to G - GALLONS
applicable regulations; AND, if the waste is a treatment period of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer
a hazardous waste as defined by 40 CFR Part 281.
Emilio Flores (will flow 082898 Equipment I.D.:
Generator Authorized Agent Name Signature Shipment Date
ection II TRANSPORTER (Generator complete, s-d Transporter II complete s-q.)
TRANSPORTER IL TRANSPORTER II
a la Tomana de
Ola law of the
b. Address: OTTO COUTE i. Address: UTT
c. Driver Name/Title: A/c xander Colon j. Driver Name/Title:
d. Phone No.: 623 k. Phone No.: 1. Truck No.
P. P. S. S. C. Fruin I. D. /
f. Vehicle License No./State: RP39 WEquip. I.D. / m. Vehicle License No./State: Acknowledgement of Receipt of Materials.
Ackilowiedgement of Necesipt of Materials.
1 Clesosla (da 082898) 1
Driver Signature Shipment Date Driver Signature Shipment Date Section: III DESTINATION (Geography completes a-d, destination site: completes a-f.)
Pence Senitory Landfill 841-7775 /
a, Sie Name; C. Prione No.;
b. Physical Address: Rd 500 Baramaya Final, Ponce, PR d. Mailing Address: P. O. Box 7104
Ponce, PR 00732
e. Discrepancy Indication Space: AFter Wantity OB-OC - 10.744- Manification Stables codigional
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate months.
The section will be a section of the
DE 28 96 Pass Code 9
Name of Authorized Agent Sonature Receipt Date
Section IV ASBESTOS (Generator, complete and 1.9, Operator completes e.)
a. Operator's* Name: DIR b. Operator's* Phone No.:
c. Operator's* Address:
·
d. Special Handling Instructions and additional information:
packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.
e. Operator's* Name & Title: Print/Type Operator's* Signature Operator's* Signature
Print/Type Operator's Signature Dame 1. Name and Address
of Responsible Agency:
g. 🗌 Friable; 🔲 Non-friable; 🔲 Both % friable % nonfriable
* Operator refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated, or the demolision or renovation operation, or both.
Operation reters to the company which owns, reases, operates, controls, or superistes the facility being demonstrated or renovation, or the demonstration or renovation or renovation or renovation, or both.

BFI DESTINATION RETAIN



	If waste is asbestos waste, complif waste is <u>NOT</u> asbestos waste.	plete Sections I, II, III and IV. complete only Sections I, II and III.	No. 08426
etion I.	GENERATOR (Gener	ator completes all of Section I)	**************************************
Generator Name:	Jorgan JKITE	Generating Location: (1)	10 1/K- 1/25
Address: POT	("7 ("h	Address: Kr #13 Km	
Kurk	IN cooperate	Lod lost the	max act in
Phone No.:	Crack - Comment	Phone No.: (550 - 732, 4	
f owner of the generating	facility differs from the generator, provide:		· ·
, Owner's Name:	h.	Owner's Phone No.:	
BFI WASTE CODE	PR 233 03 04 07	65235 Container	TYPE DM - 30 GLS DR
Description of Waste:	CRANY EFIL 8/2/88	A. Quantity I. Type	DR - 55 GLS DR B - BAGS P - PAILS
GENERATOR'S CERTIFIC	ATION: I hereby certify that the above named material is n	int a hazardous waste as defined by 40 CER Re	
or any applicable state law, applicable regulations; ANI	, has been properly described, classified and packaged, and D. If the waste is a treatment residue of a previously rest varrant that the waste has been treated in accordance with:	d is in proper condition for transportation according to the Land Di	ding to G - GALLONS
Emilio Tho		D 8 2 R 9 B	Equipment I.D.:
Section II	TRANSPORTER (Generator Co	omplete a-d, Transporter I complete a-g)	
,)	TRANSPORTER I	TRANSPO	ORTER II
	trains de justiste y	h. Name:	
. Address: (C.A)	J. Corne	i. Address;	
		NAME OF THE PERSON OF THE PERS	***************************************
	18 x and ex Color	j. Driver Name/Title:	PRINT/TYPE
L Phone No.: (2)		k, Phone No.:	I. Truck No.:
	tate: KNO9 X/Equip. I.D. /	m. Vehicle License No./State:	
Acknowledgement of	Receipt of Materials.	Acknowledgement of Receipt of	f Materials.
. Olexande	2 Coli 0828381	Drival Signature	
Driver Signature Bection III	DESTINATION (Generator com	plotes a-d, destination site completes a-f.)	Shipment Date
Pon	ce Sanitary Landfill	c. Phone No.: 841-7775 /	
	500 Baramaya Final, Ponce, PR	P O Pov	7104
), Physical Address:		d. Mailing Address: P.O. BOX	
			100702
Discrepancy Indication			In day, and anyone
I hereby certify that the	a above named material has been accepted and to	the best of the knowledge the foregoing	IS TOO BIIC SCCURIE.
Nega betronted Agent	Signature	Recalct Date	Pass Code
Section IV	ASBESTOS (Generator compil	eta s.d. f, g, Operator* completes e.)	
., Operator's Name;		b. Operator's* Phone No.:	
"Operator's* Address:			
1. Special Handling Instru	uctions and additional information:	and the second s	
PERATOR'S CERTIFICATE	ON: I hereby declare that the contents of this consignme, and are in all respects in proper condition for transport by	ant are fully and accurately described above by highway according to applicable international	y proper shipping name and are pleasified,
	\	,	
, Operator's Name & T	itle:		



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 7052

ᇂ		S. CAN COLOR STATE OF THE STATE
T	ection T. GENERATOR (General	
a.	Generator Name: COLORCOM P.R., INC. b.	
Ċ.	Address: P.O. BOX 979 d.	Address: <u>RD. 3 KM. 76.9</u>
	PUNTA SANTIAGO, P.R.	HUMACAO, P.R.
1		Phone No.: 852-3815
L	owner of the generating facility differs from the generator, provide:	
g.	Owner's Name: h.	Owner's Phone No.:
	BFI WASTE CODE P R 2 3 3 0 3 0 4 0 7	6 5 2 3 5 Containers DM - 30 GLS DR
	Description of Waste: OFF SPEC PRODUCTS, OPADRY	12 5 4 poeas DMVAN B - BAGS P - PAILS
	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no or any applicable state law, has been properly described, classified and packaged, and applicable regulations; AND, if the waste is a treatment residue of a previously rests Restrictions, I certify and warrant that the waste has been treated in accordance with a hazardous waste as defined by 40 CFR Part 261.	d is in proper condition for transportation according to G - GALLONS ricted hazardous waste subject to the Land Disposal P - POUNDS
	Herman Lopez Jerman Generator Authorized Agent Name Signature	Shipment Date Equipment I.D.:
1	ection II TRANSPORTER (Generator to	mplete a-d. Transporter II complete a-g.
	TRANSPORTER I DIAZ TRANSPORT	TRANSPORTER II
a.	Name:	h. Name:
b.	Address: CALLE 16 #7 BO. PALOMAS	i. Address:
	YAUCO, P.R. 00698	
	Driver Name / Title: Kamon Jamson / U	j. Driver Name/Title: PRINT/TYPE
đ.	Phone No.: 399 2470 e. Truck No.: Wack	k. Phone No.:
ŧ.	Vehicle License No./State RP302 (Equip. 1.D. /	m. Vehicle License No./State:
	Ackperyredgement of Receipt of Materials. [12]	Acknowledgement of Receipt of Materials.
J.	Driver Signature Shypment Date	Driver Signature Shipment Date
Si		letes a-d, destination site completes a-f.)
	Ponce Sanitary Landfill	c. Phone No.: 841-7775 /
	Pd 500 Baramaya Final Ponce PR	C. Priorie No.:
о.	Physical Address: Nu 300 Datamaya (Intal, 1 91100, 1 71	d. Mailing Address: P. O. BOX 7.104 Ponce, PR 00732
_	mar - 14.22	
Ð.	Discrepancy Indication Space:	the best of my knowledge the foregoing is true and accurate.
f.	Isoin Ramier SM3	078/9 Pass Code 84
<u> </u>	Name of Authorized Agent Signature	Receipt Date (or a-d. f. g. Operator * completes e.)
_		
•	Operator's* Name:	
	Operator's Address:	
	Special Handling Instructions and additional information:	
20	cked, marked, and labeled, and are in all respects in proper condition for transport by	highway according to applicable international and government regulations.
ө,	Operator's* Name & Title: Print/Type	Operator's* Signature
1.	Name and Address of Responsible Agency:	· /
g.	Friable; Non-friable; Both % friable	
_		ne facility being demolished or renovated, or the demolition or renovation operation, or both,



SERVICE TICKET
004002
SERVICE DATE

SERVICE WORKSHEET

Customer: COLORCOM PR	, INC.	Acct. No	Loc. Code:		
Service Location HUMACA	O, P.R.	Transporter_	DIAZ TRANSPORT		
		Truck # M	ack Plate # <u>P11367</u> 1		
	TIM	1E			
Manifest # 7052	Customer Arrival	A.M. P.M.	Landfill Arrival 33 (P.M.)		
Service Time:	Customer Leaving	A.M. P.M.	Landfill Leaving A.M. P.M.		
	ROLL OF	BOXES			
TRANS. CODE: 1	SYS CODE: 01004	104	RTE. 404 # HAULS: 01		
CONT. SIZE:	VOL CODE: YD Co	OMP: N	ON CALL: Y		
HAUL CHRG: •	DISP. CHRG:	11.1	OTHER CHRG:		
DISP. VOL:	DISP. VOL CODE:		DISP. SITE:		
	VAN				
27" van PU40" van350 TruckOther	Del	Rent	_ From: To:		
TANK TRUCK			•		
8,000 gallons PU	Del	Rent	From: To:		
VACCUM TRUCK (3,000 gls) PU	Del	Rent	_ From: To:		
DUMP TRUCKS	Del	Rent	_		
	OTHER SE	ERVICES:			
Pump Waste Approval Hoses Waste Approval Renewal Hydroblasting Machine Analiticals Liner Waiting Time BFI Bag (1 yd) PPE Equipment Labors Other					
Contact Person: Sr. Emili	io Flores	Svc Hour:	Purchase Order #		
Comments:					

	7@		P J L		
Customer Signature		Driver Signature	havy found		

BFI - SALES



If waste is asbestos waste, complete Sections I, II, III and IV. If waste is NOT asbestos waste, complete only Sections I, II and III.

No. 7052

~	ection I.	GENERATOR (Gener	ator completes all of Section 1)	The state of the s
. !			Generating Location: COLORCOM PR,	INC.
			Address: RD. 3 KM. 76	
-			HUMACAO, P.R.	
0			Phone No.: 852-3815	
- 1	owner of the generating facility differs from the			
g.	Owner's Name:	h.	Owner's Phone No.:	
i.	BFI WASTE CODE PR 2 3 3	0 3 0 4 0 7	6 5 2 3 5 Containers	TYPE
	Description of Waste: OFF SPEC PRO GENERATOR'S CERTIFICATION: I hereby certify the or any applicable state law, has been properly describ applicable regulations; AND, If the waste is a treatm heastrictions, I certify and warrant that the waste has to	at the above named material is no sed, classified and packaged, and ent residue of a previously rest	ot a hazardous waste as defined by 40 CFR Part 261 of is in proper condition for transportation according to ricted hazardous waste subject to the Land Disposal	DR - 55 GLS DR B - BAGS P - PAILS Yº - YARDS G - GALLONS P - POUNDS
	a hazardous waste as defined by 40 CFR Part 261. Herman Logert Generator Authorized Agent Name	Jenna J	Shipment Date	ent I.D.:
S			emplete a-d; Transporter I complete e-g	
Ī	TRANSPORTER I	address regarding 1944 - a deal delither residence of the contract of the cont	TRANSPORTER I	₹
	Name:	D37 03/2 C	h. Name:	
i	Address: CALLE 16 \$7 BO.		i. Address:	The state of the s
	YAUCO, P.R. 006	98		
٥.	Driver Name/Title: Ramin Franch	TYPE TOWN	j. Driver Name/Title: PRIN	
	Phone No.: 399 2476 e.		k. Phone No.:	. Track No.:
	Vehicle License No./State 293/17/1E Acknowledgement of Receipt of Materials		m. Vehicle License No./State:	le ;
	Acknowledgement of Neceptron Materials		a.	,
~	Priver Signature DES	Shipment Date	Driver Signature Dietes a-d, destination site completes s-f.)	Shipment Date
<u> </u>	Site Name: Ponce Sanitary Lan			The second secon
	OILO ITAITIO.	Final Ponce PR	c. Phone No.: 841-7775 / d. Mailing Address: P. O. Box 7104	
b.	Physical Address: Nu 300 Daramaya.	1 11/25, 1 51/50, 1 11	d. Mailing Address: Ponce, PR 0073	9
			101100,1110070	-
	Discrepancy Indication Space:		the best of my knowledge the foregoing is true an	d accurate.
ι.			Receipt Date Pass (Code
c.		BESTOS (Generator comple	ete a-d. f. g. Operator * completes e.)	
				A CONTRACT OF THE PARTY OF THE
a.,			b. Operator's* Phone No.:	
,	Operator's Address:			-
	Special Handling Instructions and additional in		nt are fully and accurately described above by proper sh	halissely are but aman potonic
pax	cked, marked, and labeled, and are in all respects in	proper condition for transport by	nt are fully and accurately described above by proper an highway according to applicable international and govern	ment regulations.
8.	Operator's* Name & Title: Print/Type		Operator's* Signature	Deate
f.	Name and Address of Responsible Agency:			A COLUMN TO THE
g.	Friable; Non-friable: Both	% friable	% nonfriable	
•	Operator refers to the company which owns, leases, o	perates, controls, or supervises the	ne facility being demolished or renovated, or the demolition	or renovation operation, or both.



Díaz Transport

Tél. 856-6046 Celular: 375-2470 Palomas, Calle 16 No. 7 Yauco, Puerto Rico 00698

No

13528

INFORME DIARIO DE SERVICIO

	Fecha:	3/ Día	М	 es	19 8
Nombre: Color Com Dirección: Humacap	- 127/				
Descripción del Servicio: Se el para Percando	1111011	a No	Can I	ROM	Va-1 1
Horario:					
Núm. de Empleado: Supervisión:		Total Ho	ras:		
Eguipo: Vacuum Truck Camión Tanque	Cami	ón Tumba ón y Plata avator		Var	ı os
Observaciones:				-	
- The state of the					





SERVICE WORKSHEET

Customer: COLORCOM PR. INC.		Acct. No.	llll Lo	c. Code:
Service Location HUMACAO, P.R.		Transporter_	DIAZ TRANSPO	RT
		Truck #	Plate #	<u>PN367</u> 1
	TIM	E		
Manifest # 7052	Customer Arrival	A.M. P.M.	Landfill Arrival	A.M. P.M.
Service Time:	Customer Leaving	A.M. P.M.	Landfill Leaving	A.M. P.M.
	ROLL OFF	BOXES		. 34
TRANS. CODE: 1	SYS CODE: 010040	04	RTE. 404	# HAULS: 01
CONT. SIZE:	VOL CODE: YD CO	MP: N	ON CALL: Y	
HAUL CHRG: •	DISP. CHRG:		OTHER CHRG:	
DISP. VOL:	DISP. VOL CODE:		DISP. SITE:	
27° van PÜ _	VAN		_ From: To:	
40" van 350 Truck Other		rtem		,
TANK TRUCK				
8,000 gallons PÚ _	Del	Rent	_ From: To:	
VACCUM TRUCK (3,000 gls) PU_	Del	Rent	_ From: To:	
DUMP TRUCKS DU_	Del	Rent		
	OTHER SE	RVICES:		
Pump Hoses Hydroblasting Machine Liner BFI Bag (1 yd) Labors	Wast Anali Waiti PPE	ng Time	newal	
Contact Person: Sr. Emili	o Florem s	Svc Hour:	Purchase Order	#
Comments:				
Customer Signature	0	river Signature	Jaun-Ja	



	If waste is as	bestos waste, comp OT asbestos waste,	olete Sections I, II, III complete only Sections	and IV. No.	052
ction I:	GEN	ERATOR (Genera	ator completes all of Section		
a. Generator Name: <u>೦೦೩</u>	ORCOM P.N., INC	b.	Generating Location: _	COLORCOM PR,	INC.
c. Address: <u>වැ</u>			Address:	ຊີວູ 3 XM. 76	.9
	YTA SANTIAGO. P.			HUMACAO. P.R.	
e. Phone No.:	723815	f,	Phone No.:	152_3816	
If owner of the generating fa	acility differs from the generate	or, provide:			
g. Owner's Name:	2 %	<u> </u>	Owner's Phone No.: _		
i. BFI WASTE CODE	PR 2 3 3 3 3 3		Q & £ 3 2	Containers	DM - 30 GLS DR
j. Description of Waste: <u>O</u>	FE SPAC PRODUŠT	ž^e ajsviškaj n	Quantity	I. Type	DR - 55 GLS DR B - BAGS
GENERATOR'S CERTIFICAT	TON: I hereby certify that the abov	re named material is no	ot a hazardoue waste es d	hadada Lada	P - PAILS Y3 - YARDS
or any applicable state law, he applicable regulations; AND, i	as been properly described, classif If the waste is a treatment residu- rant that the waste has been treate d by 40 CFR Part 261.	lied and packaged, and e of a previously resti ed in accordance with (f is in proper condition for t ricted hazardous waste su	ransportation according to bject to the Land Disposal	G - GALLONS P - POUNDS
Generator Authorized Agent I	Name Signature	29 - 19,8 July 2007			ent I.D.:
Section II			Transporter I	complete e-g	
**************************************	TRANSPORTER I	2 x 22 2 (CONTOUR)	Transporter I.	TRANSPORTER I	
	TRANSPORT		h. Name:		
Address: <u>CRILE</u>	15 3 7 BO. PALO	OMAS	i. Address:		
<u> YAUCO</u>	. P.R. 00698	Married,	***************************************		
c. Driver Name/Title:	PRINT/TYPE	4	j. Driver Name/Title	PRIN	F/TYPE
d. Phone No.:	<u> 2. 9. Z</u> e. Truck N	o.: <u>22.9.7.6</u>	k. Phone No.:		Truck No.:
1. Vehicle License No./State	e:⋌ <u>⋙⋜⋌⋰</u> Equip. I	l.Ď. /	m. Vehicle License N	o./State:	
Acknowledgement of P	leceipt of Materials.	<i>421</i>	Acknowledgeme	nt of Receipt of Material	5.
g. <u></u>	<u> </u>	//3// <u>/</u> //5/	n		
Driver Signature Section III		Shipment Date ON (Generator comp	Driver Signature	completes e-f.)	Shipment Date
Ponce	Sanitary Landfill	(400,000,000,000,000,000,000,000,000,000	7/ N g	¥1°-7775 /	-30
a. Gie Hane.	500 Baramaya Final,	Ponce, PR	. C. PHONE NO	D. O. Day 7404	
b. Physical Address: Tro	, , , , , , , , , , , , , , , , , , , ,		d. Mailing Address:	Ponce, PR 0073	2
-	CW 18 -	- 1922	•	7 01100, 3 17 007 07	
e. Discrepancy Indication Sp	bove named material has been		he heat of my beauted	as the foressing is true and	1 nonurata
I nereby certify that the a	bove named material has been	n accepted and to t	ne best of my knowled	ge are relegiong is noe and	code: \$4
f. Name of Authorized Agent	Signature	·	1975 Pox	Pass C	ode <u>\$ 7</u>
Section IV	ASBESTO	S (Generator comple	te a-d. f. g. Operator cor	npletes e.)	
a_Operator's* Name:			b. Operator's* Phon	e No.:	
Operator's* Address:			MARRIMO		
d. Special Handling Instructi	ions and additional information	n:			
	: I hereby declare that the conter nd are in all respects in proper con				
		idition for transport by	riighway according to appr	icade internationa and govern	петк годивцогів.
e. Operator's * Name & Title	Print/Type		Operat	or's" Signature	
f. Name and Address of Responsible Agency:					
	ible; Deoth	_ % friable	% nonfriable	- ,	
* Operator refers to the compan	y which owns, leases, operates, co	introls, or supervises th	e facility being demolished	or renovated, or the demolition	or renovation operation, or both.

GENERATOR 2ND COPY



NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENE	RATOR		
enerator Name ()	2. 1	Generating Location (Na	me) <u> </u>	PR. L.
Address Canada & Ton - Darg	Humason 1818	Address Calada K	my 969 Hanne	1912 ASi
	2099			
Phone No. 7 8 7 - 2 - 3	2 4 7 5 (Phone No. 7 8 7] • [\$ [\$] \$	
WASTE DESCRIPTION :	B. F. I	CODE	QUANTITY L	NIT EORB.F.L.
Singe	PR / 233 /4/5	122 1655713	1,243 CA C	
	PR / 233			
	PR / 233			
	PR / 233			
	PR / 233			
GENERATOR'S CERTIFICATION: I hereby certify		ial is not a hazardous waste as	defined by 40 CFR	DISP.CODE
Part 26, or any applicable state law, has been properly according to applicable regulations; AND, If the wast	described, classified and pa tels a treatment residue of	ckaged, and is in proper conditi a previously restricted hazar	on for transportation dous waste subject	·
to the Land Disposal Restrictions, I certify and warrant Part 268 and is no longer a hazardous waste as defi	that the waste has been tre ned by 40 CFR Part 261.	ited in accordance with the requ	uirements of 40 CFR	
Hectio Rice Oliz		<u> </u>	C	03798
Generator Authorized Agent Name - Print	Signa	PORTER		Shipment Date
		'- A -	771	
ansporter Name and HVAn	plasina Co	Phone No.	1. <u>[@[D] ल्हाउ</u>	11-11-0 5,000
Address Bo Tallaboa Sal	24421	Driver Name (Print)		reina
Kennelas odez4		Vehicle License No. /State	<u>, 40 2052</u>	·
	· ·	Container id:		
I hereby certify that the above named materia	al was picked up at the	I hereby certify that abo		s delivered without
generator site listed above.		incident to the destinat	ion listed below.	
But Same of Langue All	0622	98 60000	25/15/10	
Driver Signature	Shipment Da	te Driver Signature		- Delivery Date
	DESTI	NATION		
Site Name Ponce Sanitary Landfill		Phone No. 7	8 7 - 8 4	1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 007	31		,	
I hereby certify that the above named material	1 1.13 2 V. 14 1	the best of my knowledge	the forestes in true	
4	ilas peen accepted and t	o vile pest of my knowledge	The foregoing is true s	no accourate. ∠. Э ⊋ ⊊ //
TSGINKOMIEN	<u> </u>			
Name of Authorized Agent	Signature	**		Receipt Date
		PASS CODE		
	CENERATO	PIS RETAINS	. 10	



, ... , ,

NON-HAZARDOUS SPECIAL WASTE & ASBESTOS MANIFEST If waste is asbestos waste, complete Sections 1, 11, 111 and 11/ If waste is, NOT asbestos waste, complete only Sections 1, 11, and 111. No. 3675

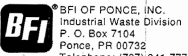
	ction 1. GENERATOR (Generator completes all of Section i)
a.	Generator Name: b. Generating Location:
c.	Address: 10 12-12-979 d. Address: 11-12-12-12-12-12-12-12-12-12-12-12-12-1
	- Mate Seties Kills Oct 44 Augus ma, F. M.
е.	Phone No.: (Phone No.:)
If	owner of the generating facility differs from the generator, provide:
g.	Owner's Name: h. Owner's Phone No.:
i.	BFI WASTE CODE PR 2333 99040 5533 Containers DM-METAL DRUM DP PLASTIC DRUM B - BAG B - BAG
j.	Description of Waste: A Quantity Units No. TYPE BA - 6 Mil. PLASTIC BAG or WRAP T - TRUCK O - OTHER
	GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 251 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment realdue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. And Therefore, The
S	ection II TRANSPORTER (Generator complete a-d. Transporter I complete e-g)
	TRANSPORTER II TRANSPORTER II
_	Name: h. Name:
~.	Address: I. Address:
	300
c.	Driver Name / Title: Fold / 100 / PRINT I TYPE
d.	Phone No.: e. Truck No.: I.
f,	Vehicle License No./State: Equip. I.D. / m. Vehicle License No./State:
	Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials.
g.	Driver Signature Shipment Date Driver Signature Shipment Date
S	BCTION III DESTINATION (Generator completes and destination site completes e-f.)
a.	Site Name: Ponce Sanitary Landfill c. Phone No.: 841-7775 /
	Physical Address: Rd 500 Baramaya Final, Ponce, PR d. Mailing Address: P. O. Box 7104
-	Ponce, PR 00732
Δ.	Discrepancy Indication Space: Day Art Washington Application Space: Day Art Washington Application Space: Day Art Washington Space: Day Art Washingt
٥.	I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.
f,	Anne of Authorized Agent Signature Pass Code Pass Code
š	ection IV ASBESTOS (Generator complete a-d. f. g. Operator * completes e:)
	Operator's* Name; b. Operator's* Phone No.:
	Operator's Address:
٠.	Special Handling Instructions and additional information:
OP	Special manufactures and administration. PERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper phipping name and are classified, cked, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.
_	Operator's* Name & Title:
ť.	Print(Type Operator's Signature Date Name and Address
	of Responsible Agency:
g.	☐ Friable; ☐ Non-friable; ☐ Both % friable % nonfriable 2.3
•	Operator refers to the company which owns, leases, operates, controls, or supervises the facility being demolished or renovated; or the demolition or renovation operation, or both.
	GENERATOR 2ND COPY



If waste is asbestos waste, complete Sections I, II, III and IV. No. 3675 If waste is NOT asbestos waste, complete only Sections 1, II and III GENERATOR (Generator completes all of Section I) etion I Generator Name: Phone No : owner of the generating facility differs from the generator, provide; h. Owner's Phone No. TYPE DM - METAL DRUM DP - PLASTIC DRUM 3 2 BFI WASTE CODE Containers B - BAG
BA - 6 MIL. PLASTIC BAG
or WRAP
T - TRUCK
O - OTHER Quantity Description of Waste: No 21/95 GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 UNITS P - POUNDS
Y - YARDS
M3 - CUBIC METERS
Y3 - CUBIC YARDS or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. G - GALLONS 52998 Emilio Flores Section II TRANSPORTER (Generator complete a-d; TRANSPORTER I TRANSPORTER II Name: h. Name: Driver Name/Title: e. Truck No.: _ _ I. Truck No. k. Phone No.: , Equip. I.D. / Vehicle License No./State: 24 9571 m. Vehicle License No./State: _ Acknowledgement of Receipt of Materials. Acknowledgement of Receipt of Materials. 98 Driver Signature Shipment Date DESTINATION (Generator completes a-d, destination site completes e-f.) Section III 841-7775 / Ponce Sanitary Landfill a. Site Name: Physical Address: Rd 500 Baramaya Final, Ponce, PR P. O. Box 7104 d. Mailing Address: Ponce, PR 00732 e. Discrepancy Indication Space: I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. Pass Code Receipt Date Name of Authorized Agent Signature ASBESTOS (Generator complete a-d, f, g, Operator * completes e.) Section IV *Operator's* Name: b. Operator's" Phone No.: c. Operator's Address: d. Special Handling Instructions and additional information: OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are plassified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. e. Operator's* Name & Title: Name and Address of Responsible Agency: g. Priable; Non-friable; Both % friable Operator refers to the company which owns, lease's, operates, controls, or supervises the facility being demolished or renovated, or the demolition or renovation operation, or both.

GENERATOR'S FIRST COPY

and the



Telephone: (787) 841-7775 Fax: (787) 259-2707

SERVICE TICKET 004863 SERVICE DATE

SERVICE WORKSHEET

Customer: Calmon f	R Suc. AC	ct. No	Loc.	Code:		
Service Location Rd. #	3 Km · 769 Tr	ansporter_	Ca Prisera	de Fransport		
Humacao Nel	BAK, Humacooti	uck #	Plate # _			
	TIME					
Manifest # 3676	Customer Arrival	A.M. P.M.	Landfill Arrival	A.M. P.M.		
Service Time: 3675	Customer Leaving	A.M. P.M.	Landfill Leaving	A.M. P.M.		
ROLL OFF BOXES						
TRANS. CODE: 1	NS. CODE: 1 SYS CODE: 0100404		RTE. 404 #	HAULS: 01		
CONT. SIZE:	VOL CODE: YD COMP	: N	ON CALL: Y			
HAUL CHRG:	HAUL CHRG: OISP. CHRG: OISP.			OTHER CHRG:		
DISP. VOL:	DISP. VOL CODE:		DISP. SITE:			
27" van 40" PU 40" van 350 Truck Other	VANS Del	Rent	_ From: To:			
TANK TRUCK						
8,000 gallons PU	Del	Rent	From: To:			
VACCUM TRUCK (3,000 gls) PU	Del {	Rent	From: To:	-		
DUMP TRUCKS	Dei f	Rent	-			
	OTHER SERV	ICES:		,		
Pump Hoses Hydroblasting Machine Liner BFI Bag (1 yd) Labors	Waste A Analitica Waiting PPE Equ Other	Time ipment	ewal			
Contact Person: Limelia Flores Svc Hour: Purchase Order #						
Comments:						
	1					
Customer Signature (Mayli)	Drive	r Signature	Defants	ana a		
5/29/98 CUSTOMER						



WASTE APPROVAL FORM

Date

: 05/18/98

BFI Location

: Ponce Landfill

BFI Initiator

: Berberena, Roberto

Generator

: COLORCOM PR INC.

WCD Number

Generator Location : Humacao, PR

BFI Number

: AZ7864 : 65235

WASTE DESCRIPTION: Off Spec Products, Opadry

SAFETY PRECAUTIONS: Avoid Skin and Eye Contact.

RECOMMENDED MANAGEMENT: Direct Burial

Facility... Ponce Landfill

COMMENTS:

WCD updated May 14, 1998 per the Annual Renewal Process Knowledge Certification.

THE RETURN RECEIPT PROCESS KNOWLEDGE CERTIFICATION MUST BE UPDATED AND ON FILE AT THE PLANT OFFICE FOR THIS WASTE APPROVAL CODE TO REMAIN VALID.

THIS WASTE STREAM WILL REQUIRE RETURN RECEIPT RECERTIFICATIONS AND A COMPREHENSIVE EVALUATION (NEW WCD AND MATERIAL SAFETY DATA SHEETS) IN APRIL OF THE YEAR 2003.

The above is a recommendation of BFI. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. This approval is based upon a review of the information provided by the generator and is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical proporties to that as defined above,

This waste stream has been assigned BFI Waste Code: PR/233/030407/65235

LISSE Reaves

Lisa Reaves Senior Technical Representative

MAY 10 100 15.77



ANNUAL RENEWAL PROCESS KNOWLEDGE CERTIFICATION

Generator hereby certifies that the process generating the waste identified by BFI Waste Code PR / 233 / 1980407 165335 as described in the BFI Waste Characterization Data form (WCD) number #2 7864 remains identical to what it was at the time the waste was originally characterized and everything in the WCD, including any and all change forms, remains the same. If the Generator's process changes in the future, it will notify BFI prior to shipping any waste from such changed process and will not ship any such waste until all necessary analytical data or other documentation is submitted to BFI for review and BFI approves the waste for management.

5/14/98	Emilio Flores	Culio Hour	TAPFIE	Cordinator
Date	Print Name	Signature	Title	

(767) 852-3915 (767) 852-0030 Telephone Fax

To be signed by Generator's Authorized Representative who has responsibility for the process and/or waste.

Cert, I: 9/95

Waste Description:_

Generator :

MAY 14 '98 16:37 FR ROSA WEST



NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENERALON
	enerator Name Cola con of the Generating Location (Name) Soldiern of the
	Address P.O. 52 x 979 Address John 769
	Hamacon 12 00141
	Phone No. 7 8 7 - 7 5 5 2 7 7 5 Phone No. 7 8 7 7 5 2 5 7 5
	WASTE DESCRIPTION B. F. I. CODE QUANTITY UNIT SECONLY
	O Lawry PR1233 1973 407165235 48 dr3 3
	9 talut PR/233 100/25 2/2554 3-45 15/5/10
	PR / 233 / / EPL Z 5 M
	PR / 233 /
	PR/233 /
	SENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR art 26, or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a freatment residue of a previously restricted hazardous waste subject of the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR lart 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.
	enerator Authorized Agont Name - Print Signature Shipment Date
	TRANSPORTER
	ansporter Name for Foremen ple Shorry Phone No. 787 - 142/28/
,	ansporter Name for former fle Shorp Phone No. 787-843/08/
•	Vehicle License No. /State: K1 4783
	Container id: Van# 4334 (13)
	hereby certify that the above named material was picked up at the enerator site listed above. I hereby certify that above named material was delivered without incident to the destination listed below.
4	There, Signature Driver, Signature Driver Signature Driver Signature Driver D
	DESTINATION DESTINATION
3	
	te Name Ponce Sanitary Landfill Phone No. 27 8 7 - 8 4 1 7 7 7 5 ddress Bo. La Cotorra Ponce, P.R. 00731
А	ddress Do. La Colona Ponce, P.M. 00731
	ereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.
N	me of Authorized Agent Signature Recoipt Date
	PASS CODE.
-	GENERATOR'S RETAIN

FERRIS INDUSTRIES

NON-HAZARDOUS SPECIAL WASTE MANIFEST
GENERATOR

GENERATOR

GENERATOR

Generating Location (Name) Journal of the control of

Transporter Name Lock Annual Process

Driver Name (Print) Lock Annual Process

Vehicle License No. /State

Container of:

Container of:

Inereby certify that above named material was picked up at the generator site listed above.

Driver Signature

Disstrination

Site Name Ponce Sanitary Landfill

Phone No. Total Structure and accurate.

Phone No. Total Structure and accurate.

Phone Ponce Sanitary Landfill

Phone No. Total Structure and accurate.

Phone No. Total Structure and accurate.

GENERATOR'S FIRST COPY

Customer Signature

PASS CODE

Driver Signature



Customer Signature

2/5/98

BFI OF PONCE, INC. Industrial Waste Division P. O. Box 7104 Ponce, PR 00732 Telephone: (787) 841-7775 Fax: (787) 259-2707

SERVICE TICKET# 000267 DATE

rvice Location Law # 3	K4 76.9	Transporte	bio to	were ple	June
Humaroo PR.O	10741	Truck #	643	_ Plate # 🔏	14783
	TIME		*		7, 7, 7
Manifest # 246 194	Customer Arrival	A.M. P.M.	Landfill Arr	val	A.M. P.M.
	Customer Leaving	A.M. P.M.	Landfill Lea	ving	A.M. P.M.
	ROLL OFF	BOXES			
20 Open Top PU 30 Open Top	Dei	Rent	From:	To:	
40 Open Top 40 Close Top (asbestos) Other					
	VAN	S s Rent	From:	To:	_
40" van 4037 350 Truck Other					
ANK TRUCK					Ÿ
8,000 gallons PU	Del	Rent	From:	To:	_
ACCUM TRUCK ,000 gls) PU_	Del	Rent	From:	To:	
UMP TRUCKS PU_	Del	Rent			
	OTHER SE				
Pump Hoses Hydroblasting Machine Liner BFI Bag (1 yd)	Wast Anali Waiti	e Approval e Approval Re ticals ng Time Equipment	newal		
Labors entact Person: Someta Repu	Other		er#	:	

__ Driver Signature

CUSTOMER

COMPAÑIA PONCEÑA DE TRANSPORTE, INC. BOX 1120 COTO LAUREL, PUERTO RICO 00780 TEL. (787) 842-1381 • 842-1382 • 844-2205 FAX: (787) 843-8949	23013
ENVIADO: POR: Corlector P.R. Inc. Humacao P.R. Porce, P.R. 18 246194 400000000000000000000000000000000000	2-4-98) Systems
DESCRIPCION	
7.60 Am 11.00 Am Collections Tol. RECIBO DE CONFORMIDAD HORA NOMBRE DEL CHOFEE	TABLILLA THAILER NO

- Marie Brown of the first of the second state of the second state of the second secon



GANADOR: EXCELENCIA TOTAL - PREMIO GOBERNADOR A LA CALIDAD EN EL SECTOR PUBLICO 1995-1996

B F I OF PONCE , INC. P . O BOX 363247 NUM. DE CUENTA: 660-43-2293

SAN JUAN, PR 00936-0000

CERTIFICADO DE RELEVO TOTAL DE LA RETENCION EN EL ORIGEN SOBRE PAGOS PUR SERVICTOS PRESTADOS POR CORPORACIONES Y SOCIEDADES

DE CONFORMIDAD CON LOS REQUISITOS ESTABLECIDOS EN LA SECCION 1143 (b) (8) DEL CODIGO DE RENTAS INTERNAS DE PUERTO RICO DE 1994, SEGUN ENMENDADO, SE LE CONCEDE ESTE CERTIFICADO DE RELEVO TOTAL DE RETENCION SOBRE PAGOS POR SERVICIOS PRESTADOS EN PUERTO RICO. ESTE RELEVO ESTARA EN VIGOR CON RESPECTO A PAGOS EFECTUADOS DURANTE EL AÑO NATURAL 1998.

DEBE ENTREGAR COPIA DE ESTE CERTIFICADO DE RELEVO TOTAL A LA PERSONA RESPONSABLE DE EFECTUAR LA RETENCION SOBRE LOS PAGOS POR SERVICIOS PRESTADOS.

ESTE RELEVO NO LO EXIME DEL PAGO DE CUALQUIER DEUDA CONTRIBUTIVA.

DADO EL 23 DE ENERO DE 1998

ANA I. AGOSTO ZAYAS SECRETARIA AUXILIAR

DE RENTAS INTERNAS Y RECAUDACIONES

VENCE EL 31 DE DICIEMBRE DE 1998 «

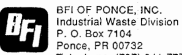
P O BOX 50074, SAN JUAN, PR 00902-6274

Waste System	S"
--------------	----

Systems No. 246194 BROWNING-FERRIS INDUSTRIES NON-HAZARDOUS SPECIAL WASTE MANIFEST

Tanko Maso Maso	GENE	RATOR			
Generator Name bolsum PR	Ing.	Generating Location (I	Name bolius	compl for	5 .
Address P.O. Bux 979		Address Loans		· /	
Humacao A	R. 00141	fun	nacro A	E	
Phone No. 787 - 852	3815	Phone No. 7 8	7 . 8 5 2	3815	
O fady		407,65235	QUANTITY HB	UNIT USEO	S.F.I.
6 palent	PR / 233 / 99	125, 2/2554	3-457	Mary 5	150
	PR / 233 /		CFE 2/5/49		
	PR / 233	·			
	PR / 233 /				
GENERATOR'S CERTIFICATION: I hereby certify Part 26, or any applicable state law, has been properl according to applicable regulations; AND, If the was othe Land Disposal Restrictions, I certify and warrar Part 268 and is no longer a hazardous waste as de	ly described, classified and pa ite is a treatment residue of in that the waste has been trea	ckaged, and is in proper con a previously restricted ha	dition for transportation z ardous waste subjec	t .	CODE
Emilio Flores perator Authorized Agent Name - Print	Signal	this the	_	0205 Shipment Date	98
٠	TRANS	PORTER			
ransporter Name for the Forcism	e ple Starry	Phone No. 78	7 - 8 4 2	1381	
ddress Coto faces	e pe	Driver Name (Print)	belator	Terres	
		Vehicle License No. /St	ate: R1 47	15	
:		Container id:	Van#4	037	(13
hereby certify that the above named materi enerator site listed above.	al was picked up at the	I hereby certify that a incident to the destin		ial was delivered wit	thout
elestino men Tues	0205	1918 Cel 1		0205	98
river Signature	Shipment Da			- Delivery Da	te
:	DESTI	NATION			
ite Name Ponce Sanitary Landfill		Phone No.	7 8 7 - 8	4 1 7 7	7 5
Bo. La Cotorra Ponce, P.R. 00	731	^		/	
hereby certify that the above named material	has been accepted and	o the best of my knowled	ge the foregoing is	rue and accurate.	
MUNU Mudmud	Signature	WW		0205 Receipt Date	98
Alle of Leaving and April	2191 ដោម		√	Troscipt Date	
\		PASS CODE			

BFI DESTINATION RETAIN



Telephone: (787) 841-7775 Fax: (787) 259-2707 SERVICE TICKET # 000267
DATE
2-4-98

SERVICE WORKSHEET

Customer: foolswan Service Location Service Location	PR fre	<u>-</u>	10110111	1111		
Service Location	3 K4 7	6.9			washer	
Humaroo P.K			Truck #	643	Plate # 👭	4783
		TIME				
Manifest # 244 /99	Custom	er Arrival	A.M. P.M.	Landfill Arriv	al	A.M. P.M.
	Custom	er Leaving	A.M. P.M.	Landfill Leav	ring	A.M. P.M.
	F	ROLL OFF	BOXES			
20 Open Top I	PU	Del	Rent	_ From:	To:	
40 Open Top 40 Close Top (asbesto Other	os)	***	a			
7/" van 4037 40" van 4037 350 Truck	PU	Del	Rent	From:	То:	
TANK TRUCK	\					
8,000 gallons	>∪ ∪<	Del	Rent	_ From:	To:	
VACCUM TRUCK (3,000 gls)	νυ υ	Del	Rent	From:	To:	
DUMP TRUCKS	PU	Del	Rent	_ (1, 11/	
	0	THER SE	RVICES:	/	1/\/\/\/	
Pump Hoses Hydroblasting Machin Liner BFI Bag (1 yd) Labors	e	Waste Waste Waitin		newal	(h).	
Contact Person Cometa K	by Svc Ho	ur:	Purchase Ord	er#		
Comments:	, (· · · · · · · · · · · · · · · · · · ·			
Customer Signature	10 Fl 2/5/98	D BFI - SAL	river Signature ÆS	Celes	in The	2.09



No. 241527

NON-HAZARDOUS SPECIAL WASTE MANIFEST

GENE	RATOR
enerator Name Color Com, Inc.	Generating Location (Name) Same
Address P.O. Sox 979	Address Road # 3 Km 76.9
Punta Santiago PR. 00741	Ind. Park Humacac, P.R.
Phone No. 787 - 3523815	Phone No. 7 8 7 8 5 2 3 8 1 5
WASTE DESCRIPTION . B. F. I.	CODE QUANTITY UNIT FOR B.F.I. USEONLY
DITS pacified opalex- PR/233 A80	0125/21255Y 0 MBA AYS
Studge cours PR/233 ,97	1206/65213 0 mg drs
OFF Some Andress OPEDRY PRI 233 1980	04071:65225 49 PRS
PR / 233 /	
PR / 233 /	
GENERATOR'S CERTIFICATION: 1 hereby certify that the above named mater Part 26, or any applicable state law, has been properly described, classified and pa	ckaged, and is in proper condition for transportation
according to applicable regulations; AND, If the waste is a treatment residue of to the Land Disposal Restrictions, I certify and warrant that the waste has been treatment.	a previously restricted hazardous waste subject ated in accordance with the requirements of 40 CFR
Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.	111397
Generator Authorizod Agent Namé - Print Signa	ture Shipment Date
TRANS	PORTER
ansporter Name I 18 CONS. In C.	Phone No. 787 - 8418907
Address P.O. Box 10075	Driver Name (Print) Rafae 1 Butierez 2
Ponce, P.R. 00732	Vehicle License No. /State: F6-50 /4-1/-802
	Containerid:
hereby certify that the above named material was picked up at the	I hereby certify that above named material was delivered without
generator site listed above.	incident to the destination listed below,
Racul Gotes - 1 11 13	<u> </u>
Driver Signature Shipment Da	to Driver Signature Delivery Date
DESTI	NATION
Site Name Ponce Sanitary Landfill	Phone No. 7 8 7 - 8 4 1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 00731	
I hereby certify that the above named material has been accepted and to	o the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	Receipt Date
_	PASS CODE
¥	FIRST COPY



No. 241527 NON-HAZARDOUS SPECIAL WASTE MANIFEST

() () () () () () () () () ()	GENERA	TOR		E WY WIN LOT
Generator Name Color Com,		enerating Location (Nan	ne) Sam	Ves
Address P.O. Box 97	a	ddress Road#		76.9
Punta Santigao	1R.00741	Ind. Park		acao, P.R.
Phone No. 7 8 7 - 8 5 2 3	8 1 S Pr	none No. 7 8 7	852	3815
WASTE DESCRIPTION FS pec Rod Lopalex	B. F. I. CO PR / 233 /98012	DE (2.12554	QUANTITY (HL)	UNIT FORBEL USEONLY
Studge courts	PR/233 /9712	06/65213	0 (41)	drs .
OFF Spec- PRACHES OPADRY	PR/233 /9804	69 <u>, 65235</u> _	44	ORS 3 (6.54)
	PR / 233 /			
	PR / 233 /		·	
GENERATOR'S CERTIFICATION: I hereby certify that Part 26, or any applicable state law, has been property de according to applicable regulations; AND, If the waste is to the Land Disposal Restrictions, I certify and warrant the Part 268 and is no longer a hazardous waste as defined	scribed, classified and packag s a treatment residue of a pre at the waste has been treated i	ed, and is in proper condition eviously restricted hazard	n for transportation lous waste subject	DISP.CODE
Herman Lopez erator Authorized Agent Name - Print	Signature	mar / of		
	TRANSPOF	TER	- mari mari kara a manana a manana ba	and the same and t
Transporter Name Trewns, I	ac. ph	one No. 7 8 7	- 841	8907
Address P.O. Box 100	_	ver Name (Print) <u>Rad</u>	ael Cutier	rzż
Ponce P.R. O	_	nicle License No. /State		14-10802
				11 10000
		ntainerid:		
I hereby certify that the above named material v generator site listed above.	vas picked up at the	I hereby certify that abo incident to the destination	ve named material on listed below.	was delivered without
Rafael Gutin	Shipment Date	7 Rayal A	Jata [1 1 1 3 9 7
	DESTINAT	ION	· · · · · · · · · · · · · · · · · · ·	
Site Name Ponce Sanitary Landfill		7	87-8	4 1 7 7 7 5
Po La Catarra Banco D.P. 00724		Phone No. Lil		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Address Bo. La Cotorra Porice, P. R. 00731				7
hereby certify that the above named material has	been accepted and to the	best of my knowledge	the foregoing is tru	e and accurate.
Zain Ramire	Signature S		[///39) Receipt Date
		PASS CODE	V	

BFI DESTINATION RETAIN

BFI OF PONCE, INC. Industrial Waste Divis P. O. Box 7104 Ponce, PR 00732 Telephone : (787) 84 Fax : (787) 841 Service Location	1-7775 1-1078 May Lo C.	Transporter TPEC	
Manifest # 2 1152 7 Waiting Time:		1.30 A.M. Landfill Al	10.00 P.M.
BOXES20	VANS 20' 40' Pick Up Delivery 350 Truck Other	TANK TRUCK	DUMP TRUCKS Pick - Up Delivery Other OTHER SERVICES Pump Hoses Hydro Blasting Machine Liners BFI Bags
Comments (Monto) Customer Signature	es. BFI.F	Driver Signature Ka	for Sulf



No. 241152

Systems NON-HAZARDOUS SPECIAL WASTE MANIFEST

		GENERATOR				
enerator Name Colomban K. R	· 1040 ·	Generati	ng Location (N	ame)	٥.	
Address 10 16-4 979		Address	ليبليده نازل	3 Km.	76.4 Ha	mucat S
Purto Canting	C. 141.00	141 M	K. Hu	23-42-5-4-	PP.	00601
Phone No. 787 - 852	38/5	Phone N	7 8 7	1.85	238/	[5]
WASTE DESCRIPTION		B. F. I. CODE		QUANTITY	UNIT	FOR B.F.I. USE ONLY
1 Ch. Lar. Blant Pak	PR / 233	1980125 6	11554		100	
WUTP LUST	PR / 233	971/500 18	53/3		1.000	
all Spec Products Opening	PR / 233	1980407 16	25235	98	Nes !	
	PR / 233	1				
	PR / 233	1				The state of the s
GENERATOR'S CERTIFICATION: I hereby certify Part 26, or any applicable state law, has been properl according to applicable regulations; AND, If the was to the Land Disposal Restrictions, I certify and warrar Part 268 and is no longer a hazardous wasto as de	ly described, classifi ste is a treatment re nt that the waste has	ed and packaged, and sidue of a previous been treated in accor	l is in proper cond y restricted haz	lition for transportat ardous waste sub	tion ject	DISP.CODE
Emilio Flores		الم وراسي	سما		1/0//	6 97
Generator Authorized Agent Name - Print		Signature			Shìp	ment Dato
		TRANSPORTER				
ansporter Name 1/4 1/4/2018 10	le Francopi	Phone N	0. 7 8 7	<u>니 - 121년</u>	5/36	
Address The Austil !	<u> Krimi</u>	Driver Na	me (Print)	Elvin	Pague	
¹ N		Vehicle L	icense No. /Sta	ate: K/	4487	
		Containe	rid:	4003	-	
hereby certify that the above named materingenerator site listed above.	îal was picked up			bove named ma ation listed belov		ered without
The way Warran	10	1697				
Driver, Signature	Sh	ipment Date	Driver Signature		De	livery Date
		DESTINATION		and the same of th		
Site Name Ponce Sanitary Landfill		· · · · · · · · · · · · · · · · · · ·	Phone No. 7	8 7 -	8 4 1 7	7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 00	731					
hereby certify that the above named material	has been accept	ed and to the best	of my knowled	ge the foregoing	is true and accu	urate.
Name of Authorized Agent	Sig	nature		MOSPACINE MANAGEMENT OF THE PARTY OF THE PAR	Reci	eipt Date
a management of the second						
		· ·	PASS CODE			

GENERATOR'S FIRST COPY



BFI OF PONCE, INC. Industrial Waste Division P. O. Box 7104 Ponce, PR 00732 Telephone: (787) 841-7775

SERVICE TICKET #

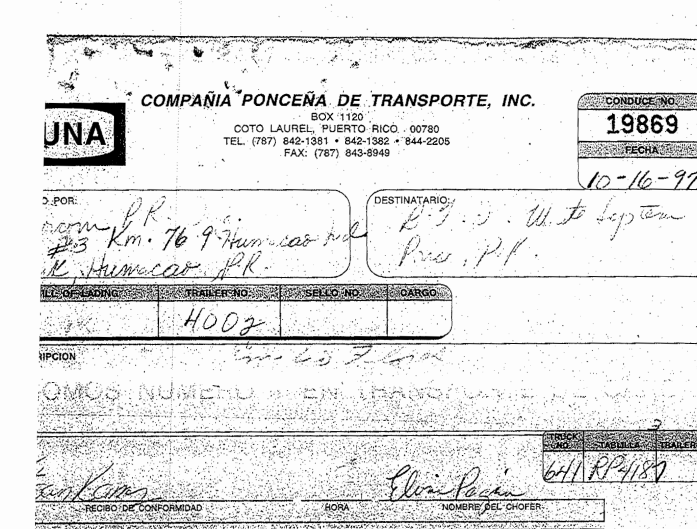
006942 DATE

Service Location Of ream Opt #3 Km. 76.9 Faux Afurnassas Manifest # 241152	PR Inc. Phymarox did	Transporter Truck # WE A.M. P.M.	CAI Landfill Arrival	-16-97 L. Al houspile Plate # RP 4187 A.M., P.M.
Waiting Time:	Customer Leaving	00 (P.M)		A.M. P.M.
BOXES 20 20 CT Sludge 30 OT 40 OT 40 CT (Asbestos) Pick - Up Delivery Swap / BXSVC	VANS 20' 40' Pick - Up Delivery 350 Truck Other	TANK T 8,000 VACCUM TR 3,000 5,500 Pick- Deliver	RUCK	DUMP TRUCKS Pick - Up Delivery Other OTHER SERVICES Pump Hoses Hydro Blasting Machine Liners BFI Bags
Customer Signature	a Han	Driver Sign	ature	
	CUSTON	iér Matagada da	and a superior and the	atau masa da waka sa waka ka maka ka maka ka

laste ystems

No. 241152
NON-HAZARDOUS SPECIAL WASTE MANIFEST

THIS INDUSTRIES	NON TIAZARDOOS SI ECIAE WASIE WANTEST
STATE OF THE STATE	GENERATOR
Colorcom P. 1	C. Tuc. Generating Location (Name) Same
Box 979	Address Carr. # 3 Km. 76.9 Humacas
ta Santias 87-852	2 P.R. DO 741 Park Humacas, P.R. DOGG 1 3815 Phone No. 787 8523815
STE DESCRIPTION	B. F. I. CODE QUANTITY UNIT USEONLY USEONLY
Ludas	PR / 233 1980 125 12/2554 0 Drs.
c Products OPAN	PR/233 1980407 165235 98 Nes 3
	PR / 233 /
	PR / 233 / /
able state law, has been prop- ble regulations; AND, if the w	ify that the above named material is not a hazardous waste as defined by 40 CFR erly described, classified and packaged, and is in proper condition for transportation aste is a treatment residue of a previously restricted hazardous waste subject rant that the waste has been treated in accordance with the requirements of 40 CFR defined by 40 CFR Part 261.
Agent Name - Print	Signature Shipment Date
	TRANSPORTER
Cá Parcene	de Fransporte Phone No. 787-8421381
oth sound,	Driver Name (Print) Fluin Pagan
	Vehicle License No. /State: 17478
-	Container id: YUNT 4002 IGN (1)
at the above named mated above.	erial was picked up at the I hereby certify that above named material was delivered without incident to the destination listed below.
ng Kaga	Shipment Date Driver Signature Delivery Date
	DESTINATION
Sanitary Landfill	Phone No. 7 8 7 - 8 4 1 7 7 7 5
Cotorra Ponce, P.R. 0	0731
at the above named materi	ial has been accepted and to the best of my knowledge the foregoing is true and accurate.
amirer	Signature Receipt Date
,	Collination



	ste Division 4 732 787) 841-7775 787) 841-1078	Transporter <u>Ca Pow</u> C-Truck # <u>641</u>	SERVICE TICKET # 006942 DATE LO-16-97 eve de hanspirle Plate # RP4187
Manifest # 24453 Waiting Time:	Customer Arrival	A.M. Landfill Lea A.M. Landfill Lea P.M. Landfill Lea	5:10 P.M
BOXES 20 20 CT Sludge 30 OT 40 OT 40 CT (Asbesto Pick - Up Delivery Swap / BXSVC	VANS 20' 40' Pick - Up Delivery 350 Truck	TANK TRUCK8,000 VACCUM TRUCK3,0005,500Pick - UpDeliveryOther	DUMP TRUCKS Pick - Up Delivery Other OTHER SERVICES Pump Hoses Hydro Blasting Machine Liners BFI Bags
CommentsCustomer Signature	Into How	Driver Signature	n Hys

BFI - FILE

Vaste ystems No. 24 | 548 RRIS INDUSTRIES NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GEN	ERATOR			
Colorcon P.B.	The second of the second	Generating Loc	ation (Name)	ad some nix	7372
ox 976=	-02.7	Address /2/	A. 21 3	12/1/2	×943
100 M 00141 .		1 7/	1-1611-1-	22,12	
8 7 - 2 5 2	2 5 2 5	Phone No. 7	8 7) 54 3	655
STE DESCRIPTION	ВЕ	I. CODE	QUAN	TITY U	NIT USE ONLY
r taket ande		14/2 11/52		t.	
WWY BUIL	And the second second	12/1/ 16521			
	PR / 233	. /			
<u></u>	PR / 233 /	: 1	***************************************		
·	PR / 233				
RTIFICATION: I hereby certify able state law, has been proper ble regulations; AND, if the was Restrictions, I certify and warranger a hazardous waste as de	that the above named mat ly described, classified and p ste is a treatment residue on that the waste has been to	packaged, and is in pro of a previously restri	per condition for tra cted hazardous w	ansportation aste subject	DISP, CODE
Agent Name - Print	P. Sigr	nature		2	Shipment Date
•	TRAN	ISPORTER			
- TAFOLES		Phone No. 7	8 7 -	1 d/2	19/27
i Mar	177. 6	Driver Name (P	int) <u>Rok</u>		manday family stated to 1886 men
2 R. 11 73.	4	Vehicle License	No. /State: A	AUCH E	> 4/43 RE
		Containerid:	VAN.		De Spare
at the above named mater ed above.	ial was picked up at the	I hereby certi	fy that above name destination lists		as delivered without
A Company of the Comp	Shipment I	Date Driver	Signature		Delivery Date
	` DES	TINATION			•
Sanitary Landfill		!	7 8 7	- 8 4	1 7 7 7 5
Cotorra Ponce, P.R. 00	731	Phone	No. [
			MATERIA CONTESTO CONT		ACT COLOR CO
t the above named materia	has been accepted and	to the best of my k	nowledge the fo	regoing is true a	ind accurate.
<i>m}p</i> ∻ +	She				82555
ent	-Signature	<i>(</i> 2)	SS CODE		Receipt Date
	GENERAT	OR'S RETAIN			

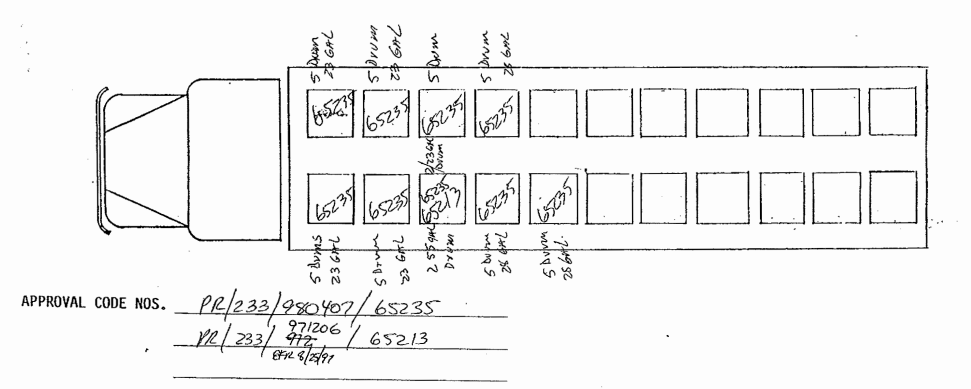
Vaste ystems NON-HAZARDOUS SPECIAL WASTE MANIFEST

		GENERATOR			
Obsecm , 1.1.	suc.	A CONTROL OF THE PROPERTY OF T	ocation (Name) <u>Color</u>	Station Beach of the Astronomy and	
L #3 KM	08.9	Address	ook #3.	tu 28.9	
near P.P.		J.	lamaert, P.	7:	
87 85 23	8 5 5	Phone No.	7 8 7 8 8	2 385	5
ASTE DESCRIPTION		B. F. I. CODE	QUANTITY	UNIT	FOR B.F.L. USE ONLY
e hobiet Opaday	PR / 233	1980407 165	235 42	- JL	
C. WWTP	PR / 233	A71204 165) 13 <u>1</u>) be	
	PR / 233	1			
	PR / 233	·, = 27,36			
	PR / 233	i serie	-2000 (MICHOESE)		
icable state law, has been properly able regulations; AND, If the waste al Restrictions, I certify and warrant longer a hazardous waste as defined to the control of the co	e is a treatment re that the waste has	esidue of a previously res been treated in accordance art 261.	tricted hazardous waste s	object ICFR	s q 7
Agent Name - Print	All Astronomy	Signature TRANSPORTER		Shipn	nent Date
TRECORS			7 8 7 2 Y 4	11891	7
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Print) Ratae	Carrier Services	L co-
0 91112	y views	Driver Name	(Print) TV 0'1	1442	110 101
D. R. 00731		Vehicle Licen Container id:	se No. /State	\$ 924	
hat the above named material ted above.	was picked up		ertify that above named m the destination listed belo		red without
ا المحدد	<u> </u>	7 5 9 7 Inprent Date Driv	er Signature	Deli	very Date
end only		DESTINATION	the control to the control of the co	er i sambon billiga kapan Bergar pillejad	S. And and S. A.
e Sanitary Landfill		Pho	one No. 7 8 7	8 4 1 7	7 7 5
a Cotorra Ponce, P.R. 007	31				
	The second second				
at the above named material h	las peen accept	ed and to the dest of M	y Niowiedge the Toregoin	y is true and accur	ale.
gent	Sig	nature		Recei	ot Date
		F	ASS CODE		

BFI OF PONCE, INC. SERVICE TICKET Industrial Waste Division P. O. Box 7104 00769 Ponce, PR 00732 Telephone : (787) 841-7775 Fax : (787) 841-1078 DATE Transporter / 128 CONS Service Location _ hemocor Truck # Maule & 2 Plate # 4183 RP TIME Customer Arrival Landfill Arrival Manifest # Z4 Waiting Time: Customer Leaving Landfill Leaving DESCRIPTION DUMP TRUCKS Pick Up Delivery BOXES VANS Other 8,000 OTHER SERVICES 20 CT Sludge VACCUM TRUCK Rump 30 OT 3,000 Pick - Up Hoses 40 OT 5,500 _ Delivery 40 CT (Asbestos) Hydro Blasting Pick - Up Pick - Up. Machine 350 Truck Delivery Delivery Liners Other Other Swap / BXSVC BFI Bags 924 Comments Driver Signature No

DATE:	8/25/97	
MANIFEST	NO: 2415	18

COMPANY NAME: & STATE COLORCON PIL. INC



NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789



NON-HAZARDOUS SPECIAL WASTE MANIFEST

		GENERATO	Blackfire			
· Coloilom		Gene	rating Location	(Name) So,	ne	
30× 979		Addre	ss Pood	#3		
umolco, PRO	0741					
87-852	3855	Phone	No. 7 8	7 8	5238	5 5
ASTE DESCRIPTION		B. F. I. CODE		QUANTITY	UNIT	FOR B.F.L. USE ONLY
	PR / 233	1980907	/6523 <u>5</u>	51	ಿರ	
C12 6/17/97	PR / 233	1991206	/152/3	WH	dis	
	PR / 233	1980125	, 212554	3	dis	
	PR / 233		<i>,</i>			
	PR / 233					
ERTIFICATION: I hereby certificable state law, has been proper able regulations; AND, if the wast Restrictions, I certify andwarra longer a hazardous waste as de	rly described, classific ste is a treatment re unt that the waste has	ed and packaged, sidue of a previo been treated in ac	and is improper co usiv restricted hi	ndition fortranspo szardous waste	ortation subject	DISP.CODE
160116ac2	(y Kols			06	1797
Agent Name - Print	ampadhai W	Signature			Shi	pment Date
		TRANSPORTE	3			
ouw, Mh		Vehicle	No. 7 8 Name (Print) _ e License No. /S ner id: 100	Alberto tate: 12 P	405110	
hat the above named mater ed above.	ial was picked up		reby certify that dent to the desti		naterial was deliv low.	ered without
Lugue	17	0691	<u> </u>			
10	Shi	ipment Date	Driver Signatur	•	/ D	elivery Date
				7 0 7	2 7 3	7 7 7 5
Sanitary Landfill			Phone No.: L			
a Cotorra Ponce, P.R. 00						Constitution of the Consti
at the above named materia	I has been accepte	ed and to the be	st of my knowle	dge the foregoi	ng is true and acc	urate.
jent	Sign	ature			Rec	eipt Date
			PASS COD	E		

ervice Location <u>(6/0/C</u> fu <i>ma (40) F</i>	w (143)	Transporter Diaz Transporter Mocky	Plate # <u>R.P. 46</u>
	' TIME		
Manifest #23789/	Customer Arrival	A.M. Landfill Arriva P.M.	al A.M. P.M.
Walting Time:	Customer Leaving	A.M. Landfill Leavi	
Conduct 100 8	* 4		
	DESCRIP	TION:	DUMP TRUCKS Pick - Up
BOXES 20 20 CT Sludge	VÁNS 20' 40' 7 0'	TANK TRUCK 8,000 VACCUM TRUCK	Delivery Other OTHER SERVICES Pump
	Pick - Up Delivery 350 Trück	3,000 5,500 Pick - Up Delivery	Hoses Hydro Blasting Machine
Delivery Swap / BXSVC	Other	Other	Liners BFI Bags



Diaz Transport

Tél. 856-6046 Celular: 375-2470

Palomas, Calle 16 No. 7 NO. Yauco, Puerto Rico 00698

10084

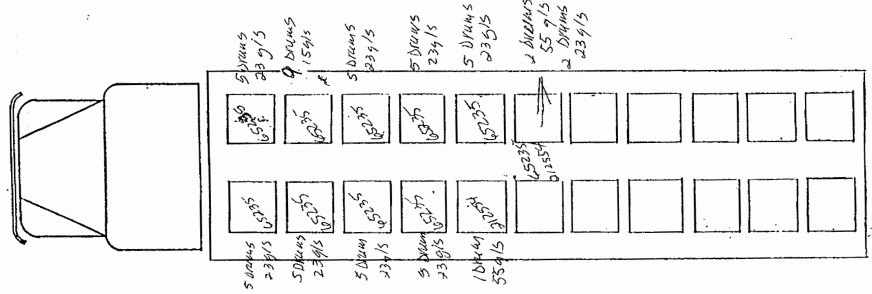
INFORME DÍARIO DE SERVICIO

		<u> </u>
Nombre: Colongan	1.1	- //0
the first the first that the state of the st	ngna filmar	<u>ad</u> rk
Descripción del Servicio: 🛝 🗘	tranto del tratación de comencial retiran en come en en en el come consequencial de tratación de la come de la	aon y
Manhosto Van	. Para o rec	egido de
	es y displans	SA RIT
Tob Homo	<u>y '' '' '' '' '' '' '' '' '' '' '' '' ''</u>	
129.4051		
Horario: 1kgpda 1/13	o am Sali	# 1:00 P.M
Núm. de Empleado:	, Total Horas:	
Supervisión:	Ticket # 00%	2/2
Eguipo:Vacuum TruckCamión Tanque	Camión Tumba Camión y Plataforma Traxcavator	Van 4016 — Otros
Observaciones:		
	Tooly Nooz	6/17/97
Mart Rodugus		

DATE: 6/17/97

MANIFEST NO: 239291

COMPANY NAME: Colorbon P.R. FAC



APPROVAL CODE NOS. PR 233 / 980407 / 65235 . 65213 CR 6/17/197

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

UE SU APROBACION, Ej.: PR/233/020690/56789

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BFI OF PONCE, INC. **Industrial Waste Division** P. O. Box 7104 Ponce, PR 00731

Telephone: 841-7775 Fax: 841-1078

SERVICE TICKET #

ervice Location boloscom profile back #3 Km 789

TIME Customer Arriva Landfill Arrival A.M, P:M. A.M. P.M. Customer Leaving A.M. Landfill Leaving A.M. P.M.

ESCRIPTION:					
	· · · · · · · · · · · · · · · · · · ·	dine	?		
		40 CT (Asbestos)	The state of the s	8,000 TankTruck	
Delivery	•	20 CT Sludge		Vacuum Truck	*
Pick-Up		30 - 40 OT		350 Truck	
Other		20 OT		Dump Trucks	
Other		20' Van		Other	
		40' Van			إ
omments:	1-	7/		~ ^	
ustomer Signature	bala 1	lods	Driver Signature _	man L	

CUSTOMER

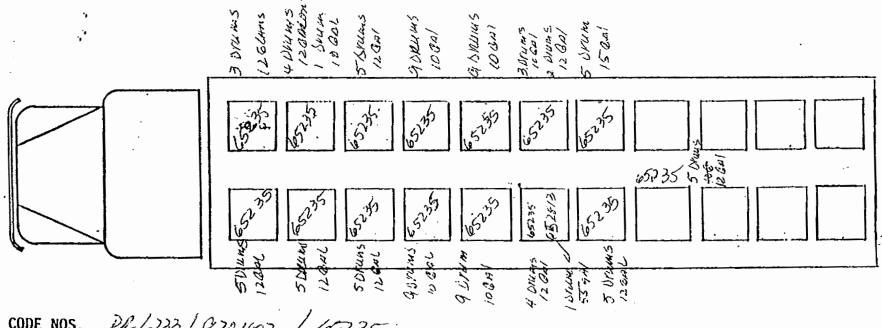
Waste Systems FERRIS INDUSTRIES

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENERATOR	
ie baloum PR	Generating Location (Name) Colours PK	(zee
Box 979	Address bund 3 km 79.9	
Humaior P.K.	fumoco pr	
878523	PV Phone No. 787 P52385	
VASTE DESCRIPTION	B. F. I. CODE QUANTITY UNIT	FOR B.F.J. USE ONLY
y .	PR/233 970407 165235 88 dus	
	PR/233 1971.076 165713 / dy	
	PR / 233 /	
	PR / 233 /	
	PR/233 /	
cable regulations; AND, If the waste ial Restrictions, I certify and warrant to longer a hazardous waste as defined to the DILI GUEL	(bully flotts 022	697
d Agent Name - Print	Signature TRANSPORTER	ent Date
bot Dance	PR Phone No. 787 844 7 0 PR Driver Name (Print) Honue 12 unta Vehicle License No. /State: RP 00-74 Container id:	
that the above named material ited above.	incident to the destination listed below. O22697 Shipment Date Driver Signature Delive	d without
	DESTINATION	
e Sanitary Landfill	Phone No. 7 8 7 - 8 4 1 7	7 7 5
a Cotorra Ponce, P.R. 0073		
at the above named material ha	s been accepted and to the best of my knowledge the foregoing is true and accurate Signature Receipt	

MANIFEST NO: 235/30

COMPANY NAME: (COLOCION)



APPROVAL CODE NOS. PR/233/970407

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

Vaste Systems™

NON-HAZAPDOUS SPECIAL WASTE MANIFEST

ERRIS INDUSTRIES	INCIN-LIME	ARDOUS SPE	CIAL WA	101E INIV	AINILES!
	GEN	ERATOR			
Colorcom P	R Inc.	Generating Location ((Name) Color	com F	B. Tinc.
Pox ana		Address Rd. #			m Tal
Continue or	2 00011	. 1			TW HINE
2 contingo, P	05.6	Hurrac		00661	
1972	3815	Phone No. 78	7 85	2381	
ASTE DESCRIPTION	B. F.	I. CODE	QUANTITY	UNIT	FOR B.F.I. USE ONLY
· Opadry	PR / 233 /9r	1040765235	40_	-dv3	
Sludge	PR / 233 /91	1202/65213	3	drs	
	PR / 233 /				
	PR / 233 /				
	PR / 233 /	/	*		•
cable state law, has been proper ble regulations; AND, if the was Restrictions, I certify and warra onger a hazardous waste as de	ste is a treatment residue of nt that the waste has been tre	f a previously restricted ha	zardous waste sub	ject FR	996
Flo12 ES Agent Name - Print	Signa	·	· 	08/	5 9 9 6 ment Date
again rang a print	•	SPORTER		Cinp	ment bate
la Popura	e pr	Phone No. 7 8 Driver Name (Print)	001	TORRE	
at the above named materiod above.	ial was picked up at the	I hereby certify that incident to the destin			red without
A. VIAZZEK	0000	196			
, popular	Shipment Da	Driver Signature	,	LlDel	ivery Date
	· · Desti	NATION		1 1 4 2 2	•
Sanitary Landfill		Phone No.	7 8 7 -	8 4 1 7	7 7 5
Cotorra Ponce, P.R. 007	731		•		
t the above named material		o the best of my knowled	ge the foregoing i	s true and accu	rate.
ent	Signature			Recei	ipt Date
		PASS CODE			

BFI DESTINATION RETAIN



INSIDE VAN ANALYSIS FORM

DATE: 899	, · o
MANIFEST NO:	219896
COMPANY NAME:	
	Colorcon 22 22 22 22 22 22 22 22 22 22 22 22 22
	25.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
APPROVAL CODE NO:	PR/233/970407/65235
	PH/233/961202 65213

NOTE: PLEASE IDENTIFY BY PALLETS THE KIND OF WASTE USING THE LAST FIVE (5) DIGITS OF YOUR APPROVAL

KX.: PR/233/020690/56789

4		
ı	!	
L	4	ď

BFI OF PONCE, INC. Industrial Waste Division P. O. Box 7104 Ponce, PR 00731

Telephone: 841-7775 Fax: 841-1078

SERVICE	TICKET#
03	35
DA	TE
8-0	-96

ervice Location bolocum PR bec	Transporter 60 Porcess pleshompte
W#3 Km 76.9	Truck # 609 Plate # R.1 1895
Humica PR	

	7	TIME			
Manifest		Customer Arrival	A.M:- P.M.	- Landlill Arrival	A.M. P.M.
		Customer Leaving 9 · 20	P.M.	Landfill Leaving	A.M. P.M.

DESCRIPTION:

	<u> </u>	1		
		40 CT (Asbestos)	8,000 Tank Truck	
Delivery	•	20 CT Sludge	Vacuum Truck	
Pick-Up		30 - 40 OT	350 Truck	
Other		20 OT	Dump Trucks	•
		20' Van	Other -	

Comments:

Customer Signature_

Driver Signature Count & A. Togas.

Vaste ystems™ ERRIS INDUSTRIES

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GEN	IERATOR			
Colomora :	1 / Nove. 11	_ Generating Location (N	lame <u>) िट हें इंट</u>	e many for	14 13 CAC
Proposition		Address 🛂 🐰	L Ving OW	C Married	<u> Milakk</u>
Andrew T	A. COMM	Migrange	A. A.	101-10E	
8 7 - 5 5 2	12/5/5	Phone No. 78	7		5
LSTE DESCRIPTION	B. F.	. I. CODE	QUANTITY	UNIT	FOR B.F.I. USEONLY
CARRY C	PR / 233	1/21/13-/1-5-	40	The street	3
<u> </u>	PR / 233 / / 1	1060/16013	3	() Various	5
	PR / 233 /	<u>, , , , , , , , , , , , , , , , , , , </u>	,		
and the second s	PR / 233/				
	PR / 233 /	7 -			
cable state law, has been pro ble regulations; AND, if the I Restrictions, I certify and wa	ntify that the above named mat perly described, classified and p waste is a treatment residue c arrant that the waste has been tre defined by 40 CFR Part 261.	packaged, and is in proper cond of a proviously restricted haz reated in accordance with the re	dition for transporta ardous waste sub	tion ject	DISP.CODE
Thores	Sen.		•	08/	1996
Agent Name - Print	1 41	naturë NSPORTER	£]	Ship	ment Date
ela Pruera	LA SUSSISSISSIS	Phone No. 78	7 - 1/2 4	10 20	
Exp Lance		Driver Name (Print)	15046BC	TORRE	Jak
		Vehicle License No. /St	11 13 1	_	
		Container id:	Van 40)23	
nat the above named maged above.	aterial was picked up at the	I hereby certify that a incident to the destin		· ·	ered without
i) DEST	TINATION			
Sanitary Landfill		Phone No.	7 8 7 -	8 4 1 7	7 7 7 5
Cotorra Ponce, P.R.	00731 ,				
it the above named mate	rial has been accepted and	to the best of my knowled	ge the foregoing	is true and accu	ırate.
Raminez	Sai	in Kamie		_ DRJC	1996
ent	Signature			Rece	pipt Date
•		PASS CODE		. V	1 1010
	GENERA	ATOR'S RETAIN			

722

Naste >ystems™

NON-HAZARDOUS SPECIAL WASTE MANIFEST

Exilio INDCOTTILS	ITOIT III	CAILD COO	01 20	IXC TV	CIL IVI	THE LOT
Colon Comp. D. D.		SENERATOR		<u>.</u>		
e Color Comm P.R.		Generating L	Location (Nar	ne) Co	lorComm	P.R.
P.O.Box 979		Address	Carr#:	3 km 78.	9	
Humacao P.R. 00	0741		Huma	acao P.R	- •	
8 7 - 852-3	3855	Phone No.	7 8 7		852-3855	
ASTE DESCRIPTION	E	B. F. I. CODE	,	QUANTITY	TINU	FOR B.F.I. USE ONLY
adry	PR / 233	970407 /652	235	31	DRS	
Alux	PR / 233	970125 / 212	2582 _	2	DES	
A STATE OF THE STA	PR / 233 /					
Par - 11 - 12 - 12 - 12 - 12 - 12 - 12 - 1	PR / 233 /					
	PR / 233 /					
licable state law, has been properly able regulations; AND, If the waste al Restrictions, I certify and warrant longer a hazardous waste as defin	is a treatment resident that the waste has be	lue of a previously res on treated in accordance	tricted hazard	lous waste sub	piect	
io Flores		elt win			<u>n</u> i	396
Agent Name - Print		Signature			Ship	ment Date
· .		RANSPORTER				
Trecons Inc.		Phone No.	7 8 7];[]	841-	-8907
P.O.Box 100	75	Driver Name ((Print)	liquel	Casac	14
Ponce P.R.	00732	Vehicle Licens	se No. /State	RP.	1753	
		Container id:	1)	en# 7	04	
hat the above named material ed above.	was picked up at			ve named mat on listed below	terial was delive v.	red without
Coancies	/ / / Shipm	396 ent Date Drive	er Signature	heis	/. / / Del	1-396 livery Date
	Ð	ESTINATION				•
e Sanitary Landfill		Pho	ne No. 7	8 7 -	8 4 1 7	7 7 5
a Cotorra Ponce, P.R. 0073	1					
at the above named material ha	as been accepted a	and to the best of my	knowledge t	he foregoing i	s true and accu	rate.
ent	Signatur	·e			Recei	ipt Date



BFI OF PONCE, INC. Industrial Waste Division P. O. Box 7104 Ponce, PR 00731 Telephone: 841-7775 Fax: 841-1078

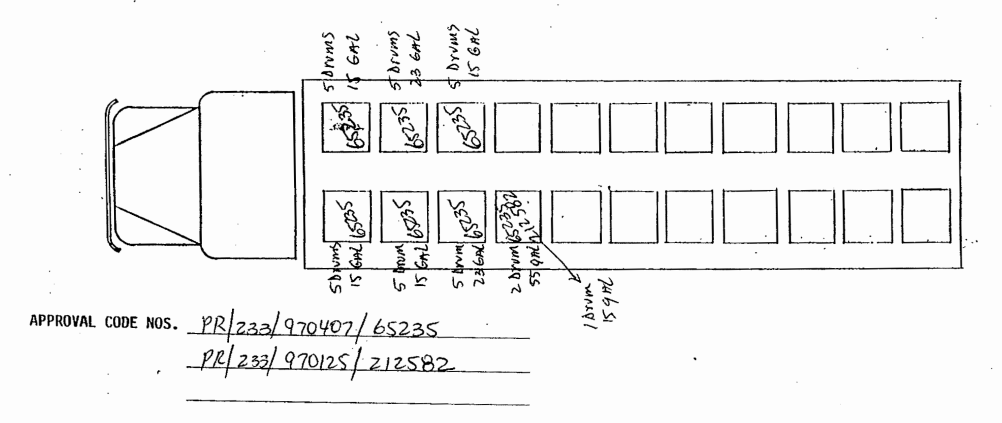
SERVICE TICKET	
00722	
DATE	
11/13/96	

Service Location Colorcomm P.R.			Tı	ransporter	Trecons	Inc.
	Humac	ao Carr#3 km78.9	P · R	ruck # MacKIS	39 Plate #	RP-1753
		TIME				
Manifest #	220896	Customer Arrival 945	P.M.	Landfill Arrival	A.M. P.M.	
		Customer Leaving	A.M. P.M.	Landfill Leaving	. A.M. P.M.	
X Deliver X Pick-Up Other		40 CT (Asbestos)20 CT Studge30 - 40 OT20 OT20' VanX40' Van		8,000 Tank8,000 Tank350 Truck Dump Tru	ruck	
·	a fint é		Driver Si	gnature Migo	el Caso	reis

UATE: 11/13/96

MANIFEST NO: 220896

COMPANY NAME: Colopion p.12. Inc.



NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

Vaste ystems

No. 215246 NON-HAZARDOUS SPECIAL WASTE MANIFEST

,	GENE	RATOR			•	
Loudonson PR	(fre	Generating	Location	(Name) 60	lacen p	R &-
00x 979		Address 🌂	Cond	#3 K	m 18.9	
Freman P.R.	. 00741	-	·	ice ,		
09-8523	PVT	Phone No.	8 0	9 - 9:	522P	11-11
ASTE DESCRIPTION	B. F. I	. CODE		QUANTITY	. UNIT	FOR B.F.I. USE ONLY
Sign	PR / 233 1970	407 16	5231	47	au	
4	PR / 233 /9/14	12/ 12/	18.552	3	do	
, Annual Control of the Control of t	PR / 233 /		· · · · · · · · · · · · · · · · · · ·			
	PR / 233 /			,		
	PR / 233 /	/				
longer à hazardous waste as define O Linguis Emilis † Agent Namé - Print Ie Co Pruesta 1 Out Laure	FERFS WWW. Signa TRANS	Phone No.	· · · · · · · · · · · · · · · · · · ·	9 - 8 Nov1se State: R1	4 477 rto Tor	hipment Date
	24.00.0	Containeric	d:			
hat the above named material ed above.	was picked up at the	l hereby incident	certify that to the dest	t above named ination listed be	material was del elow.	ivered without
· ToTorres	O. C. / // Shipment Da	9 60 ato	Driver Signatu	Tours	. 0.4	Delivery Date
*	DEST	NATION				
e Sanitary Landfill		F	hone No.	8 0 9	8 4 1	7 7 7 5
a Cotorra Ponce, P.R. 0073	1		v			
at the above named material ha	as been accepted and t	o the best of	my knowle	dge the forego	ing is true and ac	ccurate.
gent	. Signature	<u> </u>			R.	eceipt Date

INSIDE VAN ANALYSIS FORM

DATE: 6/11	196
	215246.
COMPANY NAME:	Nethore 23 GPL 24 GPL 23 GPL 24 GPL 2
APPROVAL CODE NO:	PR 233 970 407 65235.

NOTE: PLEASE IDENTIFY BY PALLETS THE KIND OF WASTE USING THE LAST FIVE (5) DIGITS OF YOUR APPROVAL

EX.: PR/233/020690/56789



6 de agosto de 1996

Estimado Cliente:

Adjunto encontrará originales de manifiestos correspondientes al mes de:

____junio 1996

___ julio 1996

Es necesario conserve estos documentos en su expediente ya que los mismos tienen la firma de nuestro Representante de Control de Calidad indicando que los materiales fueron aceptados en nuestro Relleno Sanitario.

De tener alguna duda, favor de comunicarse conmigo,

Atentamente,

Jeanette Soto

Servicio al Cliente

Coordinadora de Transportación

anejos

faste ystems¹¹

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENERATOR
A closengery	R Manual Generating Location (Name) London M. Grand
びゃく タカタ	Address North & Ring 199.9
feer, and it	L 20141 frances PL
09-752	3 / V / Phone No. 8 0 9 - / 5 3 3 7 V / /
STE DESCRIPTION	B. F. I. CODE QUANTITY UNIT USE ONLY
**************************************	PR/233 1992 407 1052381" 47 544 3"
	PR/233 1977/1N 1218652 3 200 355
	PR / 233 /
Name of the last o	PR / 233 / /
	PR / 233 / /
able state law, has been propose regulations; AND, if the w	ify that the above named material is not a hazardous waste as defined by 40 CFR erly described, classified and packaged, and is in proper condition for transportation aste is a treatment residue of a previously restricted hazardous waste subject rant that the waste has been treated in accordance with the requirements of 40 CFR defined by 40 CFR Part 261.
1 + hed 5mil	· Fhore " Willio The 06/1/96
igent Name - Print	Signature Shipment Date
	TRANSPORTER Le Jeansbrok Phone No. 809 - 1445547 Driver Name (Print) Noviberta Torrs
	Vehicle License No. /State: 12776
	Container id: 74025
at the above named mated above.	erial was picked up at the I hereby certify that above named material was delivered without incident to the destination listed below.
1010000	Shipment Date Drivér Signature Delivery Date
	DESTINATION
Sanitary Landfill	Phone No. 8 0 9 - 8 4 1 7 7 7 5
Cotorra Ponce, P.R.	00731
t the above named mater	ial has been accepted and to the best of my knowledge the foregoing is true and accurate.
Barrie (- 13 m Hym 2 1 1 1 2 1 5
ent	Signature Receipt Date





ice, Inc. aste Division

de mayo de 1996

mado Cliente:

unto encontrará su certificado de seguro para la colección, transportación y osición de deperdicios no peligrosos.

nismo es vigente del 1ro de mayo de 1996 al 1ro de mayo de 1997.

Iquier duda, favor comunicarse conmigo al 841-7775.

ntamente,

OF PONCE, INC.

Maria Lope

ía López

artificados

Systems No. 212416 NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENERATOR
me Colorcon P.R. Inc.	Generating Location (Name) Colorcon P.R.Inc
tal) P .O. Box 979	Address (Physical) Road #3 769 Ind. Park
Punta Santiago P.R. 00741	Humacao P.R 00741
8 0 9 - 8 5 2 3 8 1	5 Phone No. 8 0 9 - 8 5 2 3 8 1 0
WASTE DESCRIPTION	B. F. I. CODE QUANTITY UNIT USEOMY
WWTP Sludge PR/23	
Off Spec opadoy PR/23	3 /960407 /65235 drs. 54 3
PR / 23	3 /
PR / 23	3 /
PR / 23	3 , , ,
applicable state law, has been properly described, clipplicable regulations; AND, if the waste is a treatme	named material is not a hazardous waste as defined by 40 CFR ssified and packaged, and is in proper condition for transportation residue of a previously restricted hazardous waste subject has been treated in accordance with the requirements of 40 CFR R Part 261 Hauto Signature to 2 1 9 6 Shipment Date
	TRANSPORTER
Name Trecons Inc. P.O.Box 10075	Phone No. 8 0 9 - 8 4 1 - 8 9 0 7 Driver Name (Print) / 1909 / 1909
Ponce P.R. 00732	Vehicle License No. /State: RP-1753
	Container id: UAN ± 4430
tify that the above named material was picke te listed above.	d up at the I hereby certify that above named material was delivered without incident to the destination listed below.
vet Charcia o	21996 M. COARCIA DOZIA Delivery Date
	DESTINATION
once Sanitary Landfill	Phone No. 8 0 9 - 8 4 1 7 7 7 5
lo. La Cotorra Ponce, P.R. 00731	
ify that the above named material has been as	compted and to the best of my knowledge the foregoing is true and accurate.
Pagent Spent	Signature Receipt Date PASS CODE

Waste Systems

-FERRIS INDUSTRIES

No. 212416 NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENE	RATOR
ne Colorcon P.R.	Inc.	Generating Location (Name) Colorcon P.R.Inc
al) P .O. Box 979		Address (Physical) Road #3 769 Ind. Park
unta Santiago P.R	. 00741	Humacao P.R 00741
3 0 9 - 8 5 2	3 8 1 5	Phone No. 8 0 9 - 8 5 2 3 8 1 0
NASTE DESCRIPTION		B. F. I. CODE QUANTITY UNIT USE ONLY
WTP Sludge	PR / 233 / 961	1209 /65213 drs. 2
ff Spec opadoy		0407 /65235 drs. 54
	PR / 233 /	
	PR / 233 /	
	PR / 233 /	DISP.CODE
plicable state law, has been properly icable regulations; AND, If the wast	described, classified and pa e is a treatment residue of that the waste has been trea	rial is not a hazardous waste as defined by 40 CFR ackaged, and is in proper condition for transportation a previously restricted hazardous waste subject ated in accordance with the requirements of 40 CFR
io Flores		
ed Agent Name - Print	Signat	, ,
	TRANS	SPORTER .
Trecons Inc P.O.Box 100		Phone No. 8 0 9 - 8 4 1 + 8 9 0 7 Driver Name (Print)
Ponce P.R.	10-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	20.252
		Vehicle License No. /State: /XV-7/53
444		Container id: 1/4/0 - 7 - 7 - 7 - 3 - 0
/ that the above named materialisted above.	al was picked up at the	I hereby certify that above named material was delivered without incident to the destination listed below.
el CHRCIA	D 2 J 9 Shipment Da	196 M. CARCIS DOL1996 Driver Signature Delivery Date
e viiga in in in	DESTI	INATION
nce Sanitary Landfill	,	Phone No. 8 0 9 - 8 4 1 7 7 7 5
La Cotorra Ponce, P.R. 007	731	
that the above named material	has been accepted and to	to the best of my knowledge the foregoing is true and accurate.
d Agent	Signature	Receipt Date
		PASS CODE

BFI DESTINATION RETAIN

· .		1 brom shing 23 Gac	5 broms 23 GAL 5 broms 5 broms	Pharmacoupt 23 GAC 5 brums methoded 23 GAC	MAN	E: 2 IFEST NO: PANY NAME	2916 lorco	N PI	'. INC.	
		S. S	623	65235	65235					
		5235	65235		4235	65235				
APPROVAL CODE NOS	· .	KLucel 4 Drums 26 GAL	n d	FIRMMEORYS 15 GAL 5 Drums methodel 23 GAL	9 Lows 15 GAL	Physmidel 2 Droms 55 GHL				
-	PR 233	196120 196040	7							

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

*DE SU APROBACION, Ej.: PR/233/020690/56789

56789

k.,



NO. 211574 NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GEN	ERATOR		712 1017 (10	., 20.
Generator Name COLOR COM P.R. IN	C.	Generating Location	n (Name) COLORCO	M P.R. INC.	· · · · · ·
Address (Postal) P.O.BOX 979		Address (Physical)	ROAD # 3 KM 7		τ
PUNTA SANTIAGO, P	.R: 00741	/ ladicoo (1 // joiodi)	HUMACAO, P.R.	00661	
Phone No. 8 0 9 - 8 5 2	3 8 1 5	Phone No. 8 0	9 - 8 5	2 8 8 1	5
WASTE DESCRIPTION OFF SPEC OPODRY	PR / 233 / ⁹⁶	B. F. I. CODE 0407 / 65235	QUANTITY 89		OR B.F.L. SE ONLY
WWTPSLUDGE	PR / 233 / 96	1202 / 65213		drs	
- Aller and a second a second and a second a	PR / 233 /		•		
	PR / 233 /		to the same of the		
•	PR / 233 /				
Generator Authorized Agent Name - Print	Tolres A	SPORTER	Dong_	7 1 1 4 Shipment	9 5 Date
Transporter Name CO. PONCEÑA DE T	RANSPORTE INC.	Phone No. 8 0		2 1 3 8	1
Address COTTO LAUREL, P.	R. 00780		Norberta		
			/State: KP27-		
		Container id:	4073		
I hereby certify that the above named mater generator site listed above.	ial was picked up at the		at above named mate stination listed below.	rial was delivered	without
Morberto Torres	1 1 1 4 Shipment 0	19 5 Driver Signa	ber To Toin	S 1 1 1 Delivery	4 9 5
oo.	,	TINATION		Daivery	Cate
Site Name Ponce Sanitary Landfill		Phone No.	809-	8 4 1 7 7	7 7 5
Address Bo. La Cotorra Ponce, P.R. 00	731				
I hereby certify that the above named materia	I has been accepted and	i to the best of my know	ledge the foregoing is	true and accurate	
			A11		
Name of Authorized Agent	Signature			Receipt Da	ate

PASS CODE_



NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENE	RATOR		
Generator Name COLOR COM P.R. INC	•	Generating Location	(Name) COLORCOM	P.R. INC.
Address (Postal) P.O.BOX 979		Address (Physical)	ROAD # 3 KM 769	9 IND. PARM
PUNTA SANTIAGO, P.	R: 00741		HUMACAO, P.R.	00661
Phone No. 8 0 9 - 8 5 2	3 8 1 5	Phone No. 8 0	9 - 8 5 2	
WASTE DESCRIPTION DET SPEC OPODRY	PR / 233 / ⁹⁶⁰	B. F. I. CODE 0407 / 65235	QUANTITY 89	UNIT USEONLY drs
W W T P SLUDGE	PR / 233 / ⁹⁶¹	202 , 65213		drs
	,			
	PR / 233 /			
•	PR / 233 /	/		
Part 26, or any applicable state law, has been properly according to applicable regulations; AND, if the was to the Land Disposal Restrictions, I certify and warran art 268 and is no longer a hazardous waste as def	te is a treatment residue of t that the waste has been tre ined by 40 CFR Part 261.	a previously restricted ated in accordance with the	h azardous waste subject	1 1 1 4 9 5 Shipment Date
	TRAN	SPORTER		
Transporter Name CO. PONCEÑA DE TE	RANSPORTE INC.	Phone No. 8 0	9 - 8 4 2	1 3 8 1
AddressCOTTO LAUREL, P.H		Driver Name (Print)	Norberto	Torres
			State: KP277	ь
		Container id:	4073	
I hereby certify that the above named materi generator site listed above.	al was picked up at the		at above named materi stination listed below.	al was delivered without
M. Orberto Torres	1 1 1 4 Shipment D			1 1 1 4 9 5 Delivery Date
- Constitution of the cons		INATION	. ^	
				4 4 7 7 7 5
Site Name Ponce Sanitary Landfill		Phone No.	809-8	4 1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 00	731			
I hereby certify that the above named material	has been accepted and	to the best of my know	ledge the foregoing is to	rue and accurate.
Name of Authorized Agent	Signature	,		Receipt Date

PASS CODE_

	1,		DATE: ///	4/95		
	£ 0	5.26	MANIFEST NO:	2/1579		
	te	s/ un	COMPANY NAME:	Yolorcon	P.R. Inc.	
•	1 methocol 3 phormac 23 cal 9 gocors	9 Rocous 15 506 4 Rocous 4 Fiber 00	P Rocons 15 cat 10 metal 10 me	5 method		
	65235 65235		(3. 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	65235 6325	25 25 25 25 25 25 25 25 25 25 25 25 25 2	[335] S35]			
APPROVAL CODE NOS. $PR/233$	9 ROCONS 9 ROCONS 156AL 156AL 1960407/	65235	9 Rodo. 15 624 5 Met 400e DRUMS 23 CEL			
· / w/ w30 /	101000	000/3				

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789



COMPAÑIA PONCEÑA DE TRANSPORTE, INC.

BOX 1120

COTO LAUREL, PUERTO RICO 00780 TEL: (809) 842-1381 • 842-1382 • 844-2205 FAX: (809) 843-8949 2629 FECHA

11-14-98

ENVIADO POR: Court 3 Kin 169 Ind Park

DESTINATARIO:
BFB Waste Systems
Porce, PR

BILL OF LADING	TRAILER NO.	SELLO NO.	CARGO
211574			
211314			L

DESCRIPCION

SOMO

EN TRANSPORTE DE CARGA

dine

TRUCK TABULLA TRAILER NO.

RECIBO DE CONFORMIDAD

HORA

NOMBRE DEL CHOFER





No. 209972

Cyclens		
BROWNING-FERRIS INDUSTRIES	NON-HAZARDOUS SPECIAL	WASTE MANIFEST
	GENERATOR	
Generator Name <u>Colov Com</u>	Prime Generating Location (Name)	Color Com Prime
Address (Postal) P.D. Box 9	Address (Physical) Road	#3 KM.769
Punta Santie	191 PR 00741 Humacgo	Ind. Park. P.R. DOLGO
Phone No. 8 0 9 - 8 5 2	3 8 1 5 Phone No. 8 0 9 -	8523815
WASTE DESCRIPTION	B. F. I. CODE QUAN	TITY UNIT USE ONLY
WWID Sludge	PR/233 961206 165213	drs
OFF Spec opaday	PR/233 960407 165235	drs
	PR / 233 / /	
	PR / 233 / /	
•	PR / 233 / /	
Part 26, or any applicable state law, has been prop according to applicable regulations; AND, if the v to the Land Disposal Restrictions, I certify and war	tify that the above named material is not a hazardous waste as defined perly described, classified and packaged, and is in proper condition for tra- vaste is a treatment residue of a previously restricted hazardous waste that the waste has been treated in accordance with the requiremen	ansportation raste subject
Part 268 and is no longer a hazardous waste as	الماء الم	091595
Generator Authorized Agent Name - Print	Signature Flow	Shipment Date
Transporter Name o Poccia 1 Address offo fourel.	P.R. 00480 Driver Name (Print) 6415	8421381 Rucy
		RPOOLT
	Container id:	
I hereby certify that the above named magenerator site listed above.		med material was delivered without ed below.
LUIS LIVERA Driver Signature	O 9 / 5 9 3 Shipment Date Driver Signature	0 9 / 5 95 Delivery Date
	DESTINATION	•
Panas Cantagui andéli	90	9 - 8 4 1 7 7 7 5
Site Name Ponce Sanitary Landfill Address Bo. La Cotorra Ponce, P.R.	i none No.	3 0 4 1 1 1 1 1 3
, , , , , , , , , , , , , , , , , , , ,		
I nereby certify that the above named mate	rial has been accepted and to the best of my knowledge the fo	regoing is true and accurate.
Name of Authorized Agent	Signature	Receipt Date

PASS CODE

		MANIFEST NO:	209972
	wether youngs growns growns as god to	1 S COMPANY NAME: 3	Colorcon P.R. Inc.
		\$ 33 \$ 33 \$ 33 \$ 33 \$ 33 \$ 33 \$ 33 \$ 33	
	\$\frac{\fir}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{	25 25 25 25 25 25 25 25 25 25 25 25 25 2	
22/	233 961206 65213 133 960407 653 6523	Sizew 23 GAS Social 23 GAS 30 GAS Social 23 GAS Social 23 GAS Social 23 GAS Social 23 GAS	

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789



No.

NON-HAZARDOUS SPECIAL WASTE MANIFEST

		GENE	RATOR										
nerator Name			Generation	ng Locatio	n (Nar	ne)				****			_
Address	A TABLE TO THE TAB		Address	5 5000		The state of the s		·					_
					— T	<u> </u>		· ·		γ	- 		
Phone No. 8 0 9 -			Phone No	8 0	9] - [
WASTE DESCRIPTION		B. F. I.	CODE			QUANT	TTY		บท	пГ	FOR		
	PR / 233			<u> </u>			. 1		- Control of the second of the	-			
	PR / 233		/										
	PR / 233			147474									
	PR / 233			4- FTE forth over description of the state o				hala de la companya d					
	PR / 233	1			·	· · · · · · · · · · · · · · · · · · ·				-			
GENERATOR'S CERTIFICATION: I hereby certify Part 26, or any applicable state law, has been properly according to applicable regulations; AND, if the was to the Land Disposal Restrictions, I certify and warran Part 268 and is no longer a hazardous waste as def	y described, classifi te is a treatment re it that the waste has fined by 40 CFR Pa	edandpa sidue of been trea ut 261.	ckaged, and a previous! ated in accor	is in proper y restricted dance with t	conditi I hazar	on for tra dous wa iirement	nsporta iste sul	ation bject		ight?	ment Da	te]
Geriarator Authorized Agent Name - Print		TEAMS	10.6(-74-1-)		\$63.88# \$63.88#								
ansporter Name	handramid bernam gele 20 met 10 fer met 10 kilolok	y,		8 (9] - [
Address	A CONTRACTOR OF THE CONTRACTOR	the terror or the same	Driver Na	me (Print)			*		-	**	,		
			Vehicle Li	icense No.	./State	9	1			-			
	·		Container	id:				ئوسى مىسور سىرور		Janes Sand			770 -
hereby certify that the above named materi generator site listed above.	ial was picked up	at the	l heret	oy certify that to the de	nat abo	nsn evc	ned ma	aterial					
	[mail of	7 7							7	Π.			
Driver Signature	Sh	nipment Da		Driver Sign	ature		Sec. 3. 187	204222		Del	ivery Da	ite	
		DEST	NATION			T						ı	
Site Name Ponce Sanitary Landfill				Phone No	8	0 9] -	8	4	1 7	7	7 5	
Address Bo. La Cotorra Ponce, P.R. 00	731			*		· · · · · · · · · · · · · · · · · · ·			-7-0 -2 000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	-			
hereby certify that the above named material	has been accept	ed and t	o the best	of my knov	vledge	the for	egoing	is tru	ie an	d accu	rate.		
				بتوجور				[T				٦
Name of Authorized Agent	Sig	nature		The Control of the Co		OTTEL STATE				Rece	ipt Date	LL	اــا
				PASS C	ODE_					Annual to the contract of		-vintal (title)	





BROWNING-FERRIS INDUSTRIES

BFI of Ponce, Inc. Special Waste Division

June 21, 1996

Dear customer:

Enclosed you'll find copy of your Special Waste Manifest pertaining to the month of:

April

May

Please give me a call if you have any questions.

Customer Service Rép

/mpo



ROWNING-FERRIS INDUSTRIES

No. 208166

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENE	RATOR			
Generator Name Column P.R.	hee.	Generating Location (Name Colais	n P.R.S	nc
Address P.O. Box 799		Address baw	./		
Junta Soute	ino PR.	Hum	acro fee	& Pack	
Phone No. 8 0 9 - 8 5 2 3	815	Phone No. 8 0	9 - 85 3	2381	5
WASTE DESCRIPTION WWTP Sludge		CODE	QUANTITY OF	UNIT	FOR B.F.I. USE ONLY
		70L 165713		o des	
Openy	PR / 233 1960	407 165235	35	elsi	
	PR / 233 /		6/19/95		
	PR / 233 /	<u> </u>	, Was de transfer a		
	PR / 233_ /				
according to applicable regulations; AND, if the waste to the Land Disposal Restrictions, I certify and warrant the Part 268 and is no longer a hazardous waste as defining the control of	hat the waste has been trea	ted in accordance with the	azardous waste subject requirements of 40 CFF	061	qq5
	TRANS	PORTER			
Transporter Name Lomponia + Address	neveren Hile Serry S. K.	Phone No. 8 0 Driver Name (Print)	9 - 8 4 4 Jose M G	1220 SONBA	5 62
		Vehicle License No. /S	state;		Add Assessed
		Container id:			
I hereby certify that the above named material generator site listed above.	was picked up at the	I hereby certify that incident to the desti	above named mater nation listed below.	ial was delive	red without
and In Things			S. Jun 1	2	
DriverSignature	Shipment Da	te Driver Signatur	е	Deli	very Date
) Desti	VATION			
Site Name Ponce Sanitary Landfill		Phone No.	8 0 9 - 8	3 4 1 7	7 7 5
Bo. La Cotorra Ponce, P.R. 0073	31				
hereby certify that the above named material h	as been accepted and to	o the best of my knowled	dge the foregoing is	true and accur	ate.
Name of Authorized Agent	Signature			Recei	pt Date
		PASS CODE	E		

	55946 55946 Droins 2 droins 28 6AL 35 GAL 5 brows 28 GAL 58 GAL	MANIFEST NO: COMPANY NAME:	75 208166 Colorcon	0.12. INC
-	240 82 3 Droins 28 6AL 28 6AL 28 6AL 28 6AL 28 6AL 28 6AL 28 6AL			
	623 633 633			
	5 \$ 3 5 4	65238		
APPROVAL CODE NOS. <u>PR/233/961</u>	206/65213	5 Drom 28 GA L		

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

UE SU APROBACION, Ej.: PR/233/020690/56789

56789



WCO NO. AB 22551

WNING-FERRIS INDUSTRIES

WASTEARRH	OVAL REQUEST
BF to complete this area. BF Initiator: In Give Rodugues Cocation: AR Money Q M. Company Number: 233 Telephone: (80) 841-7723 Fax: 800 841-1078 Date: 75-23-94	Action Requested: New Waste Approval Disposal Site Requested: Company Number: Management Method Requested: Disposal Site Requested: Landfill: Heuting
WASTE CHAHAC BRECIA	TERIZATION DATA
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTAT INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TLEGIBLY PRINTED IN INK, AND SIGNED.	IVE OF THE WASTE GENERATOR. PLEASE READ THE O BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR
b) Generator's Name: Calon Com / Konc. 9 b) Generating Facility's Address: Konc. #3 Km 78. 9 city: Huma Ca.o State: Kzip: 00 7 41	State/Provincial/Local Registration No.: Generators EPA Id. No.: Industry Description/SIC Code:
c) Generator's Representative: Title: Telephone: (809) Fax: (809) Generator's Representative: Telephone: (809) Fax: (809)	f) Customer's Name: Gloram Reduct g) Customer's Mailing Address: City: Humacao StatePRZip: CU74/ h) Representative: Telephone: () Fax: ()
provided to a company of the september o	STREAM INFORMATION
a) Name/Description of The Waste: b) Process Generating Waste: Officery Officery	tivial
c) is this a treatment residue of a waste which was previously a restricted if yes, describe the waste and the process generating the waste prior to a this a "Hazardous Waste" as defined by State, Provincial, or local Re	guiations? □ Yes No
Yes No If yes, enter Waste Identification Number: 1) Recommended personal protection equipment and special handling pro	cedures: Novil
g) Anticipated Volums; Per: □ Year Ø Month □ Week □ Day □ C To be transported in: □ Bulk Ø Drums (type/size) h) is a representative sample included? □ Yes Ø No	Cubic Yards OTons Recallons O Cubic Meters O Tonnes (metric) One Time O Other
BY COMPANIES AND AND AND THE COMPANIES OF THE COMPANIES O	ORENTIEBAT72°P.E. T.
a) Physical State: ☐ Solid ☐ Semi-solid ☐ Powder ☐ Liquid ☐ Combination	c) Density Range: to
b) Layers: Single-layered Bi-tayered Multi-layered Colora(s)! Describe Surange New York Describe Surange Surange New York Describe Surange Surange New York Describe Surange Surange New York Describe Surange Surange Surange New York Describe Surange Surange New York Describe Surange Surange Surange New York Describe Surange Surange Surange Surange Describe Surange Surange Surange Surange Describe Surange Surange Surange Surange Describe Surange Surange Surange Surange Surange Surange Describe Surange Surange	1) Flash Point, °F: □ ≤ 72 □ 73-100 □ 101-140 □ □ 141-200 □ ≥ 201 □ N/A □ N/D
d) Odar: Describe	g) pH: □ ≤2 22.1 - 5.0 □ 5.1 - 9.0

PR 1283 1960407/65235

::::	4. REACTIVITY	STHIS WASTECO	TAINS	E SPECIAL WASTER OMEOSITION
THE TO ALL OF AL	If the waste exhibits any of billowing reactive properties: ater Reactive id Reactive kaline Reactive idizer itopolymerizable rophoric plosive emaily Sensitive ine of the above	Note if the waste contains any if any are checked "Yas", spec (if applicable) and include its cas part of the waste composited. Free Liquids	of the following: Ify type Incentration In, Section 8. A Substances Igical Agents	Concentration ranges are suggested and units must be identified in percentages (%) and/or parts per million (ppm). Attach additional pages if necessary. Range Components Min. / Max. Puls cell 60-65 6 Tulanum 10-15 70 Color hould 30-20 76
	200	Z TRANSPORTA	IIONENEORMATIONE	
Prop	e waste is a DOT Hazardous Mate per USDOT Shipping Name: OT Hazard Class:	erial, complete the following:	NA	CERCLA Reponable Quantity:
		R SUPPLEMEN	TAL INFORMATION	
- 1	iona	Manalytical Data Meh	ain of Custody	Memo/Letter ☐ Waste Composition
615		S GENERATOR	S CERTIFICATION	
dell not con	berate of willful omissions of compared to the segulated hazardous waste by the stain PCBs regulated by TSCA (i.e. NERATOR'S AUTHORIZED SIGN	position or properties exist, that a he USEPA, by an applicable Stat 40 CFR 761) or any Provincial	ii known or suspected he or Provincial authority sufficient. ((c):	of my knowledge and ability to determine, that no azards have been disclosed, and that the waste is or by any applicable local authority, and does not waste.
	7 100	REPRESENTATIVE	ANTO COMPANY	
Lat Col Xois	preserved in a manner consistent o sample assigned to: liector's Home: EAL CITE	livilcal data was provided on the	waste described above	ls representative of that waste and was collected
Det	te Collected: 4-27-0	74	WCD No. AB-	22551



WASTE APPROVAL FORM

Date

: 03/24/95

BFI Location

: Ponce Landfill

BFI Initiator

; Rodriquez, Maria

Generator

; COLORCOM PR INC.

Generator Location: Humacao, PR

WCD Number

: AB22551

BFI Number

: 65235

WASTE DESCRIPTION: Off Spec Products, Opadry

SAFETY PRECAUTIONS: Avoid Skin and Eye Contact.

RECOMMENDED MANAGEMENT: Direct Burial

Facility... Ponce Landfill

COMMENTS:

WCD updated March 15, 1995. File updated March 24, 1995.

The above is a recommendation of BFI Corporate Waste Approval Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste approval is based upon a review of the information provided by the generator and is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical properties to that as defined above.

This waste stream has been assigned BFI Waste Code: PR/233/960407/65235

Corporate Waste Approval Group

USA Peares

Lisa Reaves

Technical Representative



ANALYTICAL TECHNOLOGIES INC. PO BOX 70175 SAN JUAN, P.R. 00936

Attn: LABORATORY SUPERVISOR

Phone: (809) 788-6500 FAX. 788-6830

COLOR CON PUERTO RICO INC PO BOX 979 PUNTA SANTIAGO PR 00741

Attn: MR. EMILIO FLORES
Invoice Number: 942653

Order #: 94-12-133 Date: 01/11/95 09:32 Work ID: A 0085

Date Received: 12/14/94
Date Completed: 01/04/95
Client Code: COLOR_CON

SAMPLE IDENTIFICATION

Sample	Sample
Number	Description
01	FOOD COLOR

Sample Sample
Number Description

Certified By
Zulma Matos
LiC. 2945

A 3419910

Order # 94-12-133 01/11/95 09:34

ANALYTICAL TECHNOLOGIES INC.

TEST RESULTS BY SAMPLE

Sample Description: FOOD COLOR

Test Description: RCRA Characterization

Collected: 12/14/94 13:15

Lab No: 01A

Method: Chapter 7 Test Code: RCRA_I

Category: GRAB

PARAMETER

RESULT LIMIT UNITS ANALYZED

Ignitability - Flash Point Corrosivity - pH Reactivity - Cyanide

Sulfide

>140 75 DEG F 12/27/94 5.90 <u>1.0 S.U. 12/21/94</u> <0.025 0.025 mg/Kg 12/29/94 <1.0 1.0 mg/Kg 12/21/94

Notes and Definitions for this Report:

ANALYST JAM DATE_SAMPLED 12/14/94 MATRIX LIQUID

Order # 94-12-133 01/11/95 09:34

ANALYTICAL TECHNOLOGIES INC.

TEST RESULTS BY SAMPLE

Sample Description: FOOD COLOR

Lab No: 01A

Test Description: SVOC-Herbicides-Pesticides Method: 8270

Test Code: TCLP_O

Collected: 12/14/94 13:15

Category: GRAB

PARAMETER	RESULT	LIMIT
o-Cresol	<0.010	0.010
m-Cresol	<0.010	0.010
p-Cresol	<0.010	0.010
1,4-Dichlorobenzene	<0.010	0.010
2,4-Dinitrotoluene	<0.010	0_010
Hexachlorobenzene	<0.010	0-010
Hexachloro-1,3-butadiene	<0.010	0.010
Hexachloroethane	<0.010	0.010
Nitrobenzene	<0.010	0.010
Pentachlorophenol	<0.010	0.010
Pyridine	<0.010	0.010
2,4,5-Trichlorophenol	<0.010	0.010
2,4,6-Trichlorophenol	<0.010	0.010
Chlordane	<0.00050	0.00050
Endrin	<0.00005	0.00005
Heptachlor	<0.00005	0.00005
Lindane	<0.00005	0.00005
Methoxychlor	<0.00005	0.00005
Toxaphene	<0.0010	0.0010
2,4-D	<0.002	0.0020
2,4,5-TP (Silvex)	<0.001	0.0010

Notes and Definitions for this Report:

EXTRACTED 12/23/94

DATE RUN 01/03/95

ANALYST EOP

CONC FACTOR 1

UNITS mg/L

Order # 94-12-133 01/11/95 09:34

ANALYTICAL TECHNOLOGIES INC.

TEST RESULTS BY SAMPLE

Sample Description: FOOD COLOR

Test Description: TCLP, Metals

Lab No: 01A

Method: 6010/7470

Test Code: TCLP_M

Collected: 12/14/94 13:15

Category: GRAB

PARAMETER	RESULT	LIMIT	DILUTION
Arsenic	< 0.050	0.050	1
Barium	0.313	0.001	1
Cadmium	< 0.002	0.002	1
Chromium	< 0.005	0.005	1
Lead	< 0.025	0.025	1
Mercury	<0.0005	_0005	1
Selenium	< 0.010	0.010	1
Silver	0.013	0.003	1

Notes and Definitions for this Report:

EXTRACTED 12/22/94

DATE RUN 12/22/94

ANALYST JMC

UNITS mg/L

Page 4

TEST RESULTS BY SAMPLE

Sample Description: FOOD COLOR

Test Description: TCLP, Volatiles Organics Method: 8260

Lab No: 01A

Collected: 12/14/94 13:15 Category: GRAB Test Code: TCLP_V

PARAMETER	RESULT	LIMIT
Benzene	<0.005	0.005
Carbon tetrachloride	<0.005	0.005
Chlorobenzene	0.011	0.005
Methyl ethyl ketone	<0.010	0_010
Vinyl chloride	<0.010	0.010
1,2-Dichloroethane	<0.005	0.005
1,1~Dichloroethylene	<0.005	0.005
Tetrachloroethylene	<0.005	0.005
Trichloroethylene	<0.005	0.005
Chloroform	<0.005	0.005

Notes and Definitions for this Report:

DATE RUN 12/22/94

ANALYST JR

CONC FACTOR _

UNITS mg/L



ANALYTICAL TECHNOLOGIES INC. PO BOX 70175 SAN JUAN, P.R. 00936

Attn: LABORATORY SUPERVISOR

Phone: (809) 788-6500 FAX. 788-6830

COLOR CON PUERTO RICO INC PO BOX 979 PUNTA SANTIAGO PR 00741

Attn: MR. EMILIO FLORES
Invoice Number: 942647

Order #: 94-12-132 Date: 01/10/95 17:48 Work ID: A 0085

Date Received: 12/14/94
Date Completed: 01/04/95
Client Code: COLOR_CON

SAMPLE IDENTIFICATION

Sample Sample Sample Sample Number Description

O1 SLUDGE

Certified By Zulma Matos



Page 1

TEST RESULTS BY SAMPLE

Sample Description: SLUDGE

Test Description: RCRA Characterization

Collected: 12/14/94 13:25

Lab No: 01A

Method: Chapter 7 Test Code: RCRA_I

Category: GRAB

PARAMETER

RESULT LIMIT UNITS ANALYZED

Ignitability - Flash Point Corrosivity - pH

>140 75 DEG F 12/15/94 9.26 1.0 S.U. 12/20/94

Reactivity - Cyanide

<0.025 0.025 mgKg 12/29/94

- Sulfide

<1.0 1.0 mg/Kg 12/21/94

Notes and Definitions for this Report:

ANALYST JAM

DATE_SAMPLED 12/14/94

MATRIX __SOLID

TEST RESULTS BY SAMPLE

Sample Description: SLUDGE

Lab No: 01A

Test Description: SVOC-Herbicides-Pesticides Method: 8270

Collected: 12/14/94 13:25

Category: GRAB

Test Code: TCLP_0

PARAMETER		RESULT	LIMIT
o-Cresol		<0.010	0.010
m-Cresol		<0.010	0.010
p-Cresol		<0.010	0.010
1,4-Dichloroben	zene	<0.010	0.010
2,4-Dinitrotolu	ene	<u> <0.010</u>	0.010
Hexachlorobenze	ne	<u><0.010</u>	0.010
Hexachloro-1,3-	butadi ene	<u><0.010</u>	0.010
Hexachloroethan	e ·	<u><0.010</u>	0.010
Nitrobenzene		_<0.010	0.010
Pentachlorophen	ol	<0.010	0.010
Pyridine		<0.010	0.010
2,4,5-Trichloro	phenol	_<0.010	0.010
2,4,6-Trichloro	phenol	<0.010	0.010
Chlordane		<0.00050	0.00050
Endrin		<0.00005	0.00005
Heptachlor		<0.00005	0.00005
Lindane		<0.00005	0.00005
Methoxychlor		<0.00005	0.00005
Toxaphene		<0.0010	0.0010
2,4-D		<0.002	0.0020
2,4,5-TP (Silve	ex)	<u><0.001</u>	0.0010

Notes and Definitions for this Report:

EXTRACTED 12/23/94 DATE RUN 12/30/94 ANALYST EOP CONC FACTOR UNITS mg/L

ANALYTICAL TECHNOLOGIES INC.

TEST RESULTS BY SAMPLE

Page 3

Sample Description: SLUDGE

Test Description: TCLP, Metals

Collected: 12/14/94 13:25

Lab No: 01A

Method: 6010/7470 Test Code: TCLP_M

Category: GRAB

PARAMETER	RESULT	LIMIT	DILUTIO
Arsenic	< 0.050	0.050	1
Barium	0.629	0.001	1
Cadmium	< 0.002	0.002	1
Chromium	0.017	0.005	1
Lead	< 0.025	0.025	1
Mercury	<0.0005	.0005	1
Selenium	< 0.010	0.010	1
Silver	0.023	0.003	1

Notes and Definitions for this Report:

EXTRACTED 12/21/94 DATE RUN 12/22/94 ANALYST JMC UNITS mg/L

Page 4

TEST RESULTS BY SAMPLE

Sample Description: SLUDGE

Lab No: 01A

Test Description: TCLP, Volatiles Organics Method: 8260

Test Code: TCLP_V

Collected: 12/14/94 13:25

Category: GRAB

PARAMETER	RESULT	LIMIT
Benzene Carbon tetrachloride Chlorobenzene Methyl ethyl ketone Vinyl chloride 1,2-Dichloroethane 1,1-Dichloroethylene Tetrachloroethylene Trichloroethylene Chloroform	<0.005 <0.005 0.019 0.018 <0.010 <0.005 <0.005 <0.005	0.005 0.005 0.005 0.010 0.010 0.005 0.005 0.005
CITCOLOTOLIS	0.014	0.005

Notes and Definitions for this Report:

DATE RUN 12/22/94 ANALYST JR CONC FACTOR _____1 UNITS mg/L



ANALYTICAL TECHNOLOGIES, INC. PO Box 70175, San Juan, Puerto Rico 00936 Telephone: (809) 788-6500 - Facsimile: (809) 788-6830

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Project Name: Color	Con				Location: House	00				SERV	ICE ORDER		A ^V	0	08	5
Report To: Hernolio Flores Phone:							SOURCE	CODES:								
PO No. Fax No.:						SS - Surface / Stream PW - Potable Water TT - Tank Truck W - Well HT - Holding Tank S - Soil AS - Air Sample I - Industrial P - Process T - Treatment Facility										
FIELD INFORMATION					O - Oil CONTAINER	CODES: P - Plastic C - Cube	- Other. Solution - Other - Ot	oale_								
Collector: Vicent Perez						A - Amber Glass	B - Bottle		_							
Place of Collection:	(1),5%	ulge			Market Committee of the					Additiona	al Comments:	2				
	(E) (F	and Col	<i>5</i> (Date Sai	mple Collected:					
	CHAI	N - OF	- CU	STO	DY RECORD					Split Sar	nple Yes	No				
AT! Number	Sample Date	Time	Comp.	Grab	Sample Number	Source Code	No.	Contai Type	Size	Preservative	Analysis Required	Field pH Temp.	Lab, Temp. Received	Transfe 1 2		O'clock
94-12-132	12/14/94	13:25	****	مما	Sludge	K	1	9	1/29		full RCRA		46	1/0	4	
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BROWNING-FERRIS INDUSTRIES

BFI WASTE CODE

WASTE APPI	ROVAL REQUEST
BFI to complete this area.	
BFI Initiator:	Action Requested: □New Waste Approval
Location:	DUp-Date Approval - Previous Number: 652/3
Company Number:	Disposal Site Requested:
Telephone: ()	Company Number:
Fax: ()	The state of the s
Date:	Management Method Requested: ☐ Landfill ☐ Hauling ☐ Other
	Li Oillei
	CTERIZATION DATA AL WASTE
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTA INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS LEGIBLY PRINTED IN INK, AND SIGNED.	TIVE OF THE WASTE GENERATOR. PLEASE READ THE TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR
1. GENERAT	TOR INFORMATION
a) Generator's Name: Cololcon, P.R. INC.	e) State/Provincial/Local Registration No.:
b) Generating Facility's Address: ROAD #3 LM. 789	Generator's EPA Id. No.:
City: TOMKCAN State: C.K. Zin:	Industry Description/SIC Code:
c) Generator's Representative: SAVI MeleuDe 2	· · · · · · · · · · · · · · · · · · ·
Title: GELLERA MANAGED	f) Customer's Name: ColoRCON, P.R. TNC.
Telephone: (801) 852-3645	g) Customer's Mailing Address: P.O. Box 979
Telephone: (801) 852-38-5 Fax: (801) 852-00-30	City: PUNTA SANTIAGO State: P.R. Zip: 00741
d) Emergency/Information Contact: EMERITY LOPEZ	h) Representative: EMERUTO LOPCZ
Title: MANUFACTURING MOR	Telephone: (804) 852-3815
Telephone: (\$09) 852 - 4710	Telephone: (804) <u>852-3815</u> Fax: (804) <u>852-003</u> 0
2. GENERAL WAST	TE STREAM INFORMATION
c) Is this a treatment residue of a waste which was previously a restricted	· · · · · · · · · · · · · · · · · · ·
If yes, describe the waste and the process generating the waste prior t	
d) Is this a "Hazardous Waste" as defined by State, Provincial, or local Re	
If yes, enter the Waste Identification Number if one has been assigned	
e) Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution	
☐ Yes 爲No If yes, enter Waste Identification Number:	C.1 .
f) Recommended personal protection equipment and special handling pro	ocedures:
g) Anticipated Volume: 40	☐ Cubic Yards ☐ Tons ☐ Gallons ☐ Cubic Meters ☐ Tonnes(metric)
3/	
Other DRUMS Per: XYear Month Week Day To be transported in: Bulk XDrums (type/size) 559A.	One time is other
h) Is a representative sample included? Yes SNo	2000 - Other
10 is a representative sample included? Lifes 1640	
Style P	ROPERTIES AT 72°F
a) Physical State:	e) Density Range:
☐ Solid [zi-S emi-solid	XN/D □ lbs/gal. □ g./cc.
☐ Powder ☐ Liquid	□ lbs./vd. ³ □ Kg/m ³ □ Other
·	□ lbs./yd.³ □ Kg/m³ □ Other
□ Powder □ Liquid □ Combination	
☐ Powder ☐ Liquid ☐ Combination ☐ b) Layers:	f) Flash Point, °F:
☐ Powder ☐ Liquid ☐ Combination b) Layers: ☐ Single-layered	f) Flash Point, °F: □≤72 □73-100 □101-140
☐ Powder ☐ Liquid ☐ Combination b) Layers: ☐ Single-layered ☑ Multi-layered c) Colors(s):	f) Flash Point, °F:
□ Powder □ Liquid □ Combination b) Layers: □ Single-layered □ Multi-layered c) Colors(s): □ Describe □ Wigus Colors	f) Flash Point, °F: □≤72 □73-100 □101-140 □141-200 □≥201 □N/A 💢 N/D
□ Powder □ Liquid □ Combination b) Layers: □ Single-layered □ Multi-layered c) Colors(s): □ Describe □ Describe □ Multi-layered d) Odor:	f) Flash Point, °F: □≤72 □73-100 □101-140 □141-200 □≥201 □N/A X(N/D g) pH:
□ Powder □ Liquid □ Combination b) Layers: □ Single-layered □ Multi-layered c) Colors(s): □ Describe □ Wigus Colors	f) Flash Point, °F: □≤72 □73-100 □101-140 □141-200 □≥201 □N/A 💢 N/D

BFI WASTE CODE

4. REACTIVITY	5. THIS WASTE CONTAINS	6. SPECIAL WASTE COMPOSITION			
Note if the waste exhibits any of the following reactive properties: Water Reactive Acid Reactive Alkaline Reactive Oxidizer Autopolymerizable Pyrophoric Explosive Thermally Sensitive Shock Sensitive None of the above	Note if the waste contains any of the following: If any are checked "Yes", specify type (if applicable) and include its concentration as part of the waste composition, Section 6. Free Liquids	Concentration ranges are suggested and units must be identified in percentages (%) and/or parts per million (ppm). Attach additional pages if necessary. Range Components Min. / Max. 55 % Lugar Ly 20 35 %			
	7. TRANSPORTATION INFORMATIO	N			
If the waste is a DOT Hazardous Material, complete the following: Proper USDOT Shipping Name: USDOT Hazard Class: UN or NA Number: CERCLA Reportable Quantity:					
	8. SUPPLEMENTAL INFORMATION				
□ None □ MSD Sheets					
	9. GENERATOR'S CERTIFICATION				
I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is not a regulated hazardous waste by the USEPA, by an applicable State or Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority. GENERATOR'S AUTHORIZED SIGNATORY as identified in Section 1 (c): MANUACTURE PRINT NAME SIGNATURE TITLE					
	REPRESENTATIVE SAMPLE CERTIFICA	NTION			
This Section is to be completed by the person obtaining the sample of the above described waste. I certify that the sample for which analytical data was provided on the wasté described above is representative of that waste and was collected and preserved in a manner consistent with accepted technical standards. Lab sample assigned to: Collector's Name: Signature: Company: Title: Seld (sord water) Waste Description: Telephone Number: (809) 788-6500 Date Collected: WCD No. AB 28235					
Date Collected, 72 14 14	WCD No. AB	. 28233			

Analytical Technologies, Inc. PO 8ox 70175, Son Juan, Puerto Rico 00936-8175 (809) 788-6500 Pox (809) 788-6830



ANALYTICAL TECHNOLOGIES INC. PO BOX 70175 SAN JUAN, P.R. 00936

Attn= LABORATORY SUPERVISOR

Phone: (809) 788-6500 FAX. 788-6830

COLOR CON PUERTO RICO INC PO BOX 979 PUNTA SANTIAGO PR 00741

Attn: MR. EMILIO FLORES Invoice Number: 942647 Order #: 94-12-132 Date: 01/10/95 17:48

Work IB: A 0085

Date Received: 12/14/94
Bate Completed: 01/04/95
Client Code: COLOR_CON

SAMPLE IDENTIFICATION

Sample	Sample	Sample	Sample
Number	<u>Description</u> *.	Number	Description
01	SLUDGE	Market	PROPERTY OF THE PROPERTY OF TH

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Certified By Zulma Matos

MICO LICENC

8520030

P.02

Order # 94-12-132 01/11/95 09:19

ANALYTICAL TECHNOLOGIES THE. TEST RESULTS BY SAMPLE

Page 1

Sample Description: SLUDGE

Test Description: RCRA Characterization

Lab No: DIA

Hethod: Chapter 7 Test Code: RCRA_I

TO

Collected: 12/14/94 13:25

Category: GRAS

PARAMETER

RESULT LIMIT UNITS ANALYZED

Ignitability - Flash Point

>140 75 DEG F 12/15/94

Corrosivity - pil Reactivity - Cyanide

9.26 1.0 s.u. 12/20/94 <0.025 0.025 maks 12/29/94 <1.0 1.0 mg/Kg 12/21/94

- Sulfide

Notes and Definitions for this Report:

MAL TEYLANA

DATE_SAMPLED 12/14/94

MATRIX SOLID

Order # 94-12-132 01/11/95 09:19

AMALITICAL TECHNOLOGIES INC. TEST RESULTS BY SAMPLE

Page 2

8520030

Sample Description: SLUDGE

Leb No: 01A

Test Description: SVOC-Herbicides-Pesticides Nethod: 8270

Collected: 12/14/94 13:25 Category: CRAS Test Code: TCLP_0

PARAMETER	RESULT	LIMIT
o-tresol	<0_010	0_010
m-Cresol	<0.010	0_010
p-tresol	<0.010	0.010
1,4-Dichlorobenzene	<0,010	0.010
2,4-Dinitrotoluene	_<0_010	0.010
Hexach Lorobenzene	_<0,010	0.010
Hexachloro-1,3-butadiene	<0.010	0.010
Hexachloroethane	<0.010	0-010
Witrobenzene	<0.010	0.010
Pentachlorophenol	<0.010	0.010
Pyridine	<0.010	0.010
2,4,5-Trichlorophenol	<0.010	0.010
2,4,6-Trichlorophenol	<0.010	0.010
Chlordane	<0.00050	0,00050
Endrin	<0.00005	0_00005
Heptochlor	<0.00005	0-00005
Lindene	<0.00005	0,00005
Methoxychlor	<0.00005	0,00005
Toxaphene	<0.0010	0,0010
2,4-D	<0.002	0.0020
2,4,5-TP (Silvex)	<0.001	0_0010

Notes and Definitions for this Report:

EXTRACTED 12/23/94 DATE RUN 12/30/94 ANALYST EOP CONC FACTOR _ UNITS _mg/L

Order # 94-12-132 01/11/95 09:19

AMALYTICAL TECHNOLOGIES IEC. TEST RESULTS BY SAMPLE

Page 3

Sample Description: SLUDGE

Test Description: YCLP, Metals

Lab No: OIA

Nethod: 6010/7470 Test Code: TCLP_N

TO

Collected: 12/14/94 13:25

Category: GRAB

PARAMETER	RESULT	LIMIT	DILUTION
Arsenic	< 0,050	0.05D	
Berfum		0.003	1
Cadmium	< 0,002		4
Chromium	0.017	0,005	
Lead	< 0.025		
Hercury	<0.0005		
Selenium		_0005	
	< 0_010	0.010	1
Silver	0.023	0,003	1

Notes and Definitions for this Report:

EXTRACTED 12/21/94 DATE RUN 12/22/94 ANALYST JMC UNITS TRAVE

Order # 94-12-132 01/11/95 09:19

AMAINTICAL TECHNOLOGIES INC. TEST RESULTS BY SAMPLE

Page 4

Sample Description: SLUDGE

Lab No: DTA

Test Description: TCLP, Volatiles Organics Method: 8260

Collected: 12/14/94 13:25 Category: GRAB

Test Code: TCLP_V

TO

PARAMETER	RESULT	LIMIT
Benzene Carbon tetrachioride	<0.005 <0.005	0.005
Chlorobenzene	0_019	0.005
Hethyl ethyl ketone Vinyl chloride	0_018 <0_010	0.010 0.010
1,2-Dichloroethane 1,1-Dichloroethylene	<u><0,005</u> <u><0,005</u>	0.005
Tetrachloroethylene Trichloroethylene	<0.005	0.005
Chloroform	<0_005 0_014	0.005

Notes and Definitions for this Report:

DATE RUN 12/22/94 ANALYST __JR

CONC FACTOR

UNITS MOLL

PO Box 70175, San Juan, Puarlo Rico 00936 Talanhone: (809) 788,8800 - Pacalmile: (809) 788,6830	Ž	ANALYTICAL TEC NOLOGIES, INC. PO Box 70175, San Juan, Puarto Rico 00936 Telephone: (809) 788-6500 - Pacsimile: (809) 788-6830
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BROWNING-FERRIS INDUSTRIES

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1	WASTE APPROVA	LREQUEST
	Location: Company Number: Telephone: ()	
	IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF INSTRUCTIONS BEFORE COMPLETING THIS FORM, THIS FORM IS TO BE LEGIBLY PRINTED IN INK, AND SIGNED.	OF THE WASTE GENERATOR. PLEASE READ THE E USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR
	1. GENERATOR II	NFORMATION
	a) Generator's Name: COLORCON P.R. INC. b) Generating Facility's Address: ROAD #3 KM.18.9 City: NUMACAO State: P.I. Zip: OOM c) Generator's Representative: SAU Meleusez Title: CENERA MANAGEA Telephone: (801) 852-3015 Fax: (804) 852- CO30	e) State/Provincial/Local Registration No.: Generator's EPA Id. No.: Industry Description/SIC Code: f) Customer's Name: COLORICON P.R. Fuc. g) Customer's Mailing Address: City: PUNTA SANTIAN State: N. JON 979 City: PUNTA SANTIAN State: N. JON 979 City: PUNTA SANTIAN State: Telephone: (801) 852-3815 Fax: Fax: (801) 852-00000
	2. GENERAL WASTE ST	REAM INFORMATION
		rdous waste?
	Other DRUNG Per: AYear Month Week Day One To be transported in: Bulk & Drums (type/size)	me 🗆 Other
	3. WASTE PROP	ERTIES AT 72°F
	Solid Semi-solid Powder Liquid Combination b) Layers: Sisingle-layered Bi-layered Multi-layered c) Colors(s): Describe Lightent Colors (Yllin Blue Red d	e) Density Range:

BEI	WAST	TE C	ODE

4. REACTIVITY	5. THIS WASTE CONTAINS	6. SPECIAL WASTE COMPOSITION							
Note if the waste exhibits any of the following reactive properties: Water Reactive Acid Reactive Alkaline Reactive Oxidizer Autopolymerizable Pyrophoric Explosive Thermally Sensitive Shock Sensitive	Note if the waste contains any of the following: If any are checked "Yes", specify type (if applicable) and include its concentration as part of the waste composition, Section 6. Free Liquids	Concentration ranges are suggested and units must be identified in percentages (%) and/or parts per million (ppm). Attach additional pages if necessary. Range Components Min. / Max. 40% Colorart 30% Titanium Dividu 30%							
	7. TRANSPORTATION INFORMATIO	N							
If the waste is a DOT Hazardous Material, complete the following: Proper USDOT Shipping Name: USDOT Hazard Class: UN or NA Number: CERCLA Reportable Quantity:									
	8. SUPPLEMENTAL INFORMATION								
☐ None	☐ Analytical Data ☐ Chain of Custody	☐ Memo/Letter ☐ Waste Composition No. of Pages:							
1 Paga 1 Paga 1 Paga	9. GENERATOR'S CERTIFICATION								
I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is not a regulated hazardous waste by the USEPA, by an applicable State or Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority. GENERATOR'S AUTHORIZED SIGNATORY as identified in Section (c): DATE PRINT NAME SIGNATURE TITLE									
	REPRESENTATIVE SAMPLE CERTIFICA	TION							
This Section is to be completed by the person obtaining the sample of the above described waste. I certify that the sample for which analytical data was provided on the waste described above is representative of that waste and was collected and preserved in a manner consistent with accepted technical standards.									
Lab sample assigned to: Lab sample assigned to: Collector's Name: Signature: Company: Color Cou Title: Title: Telephone Number: (801) Date Collected: Date Collected: 12-14-94 WCD No. AB (peel off label) (peel off label) (peel off label) Generator's Name: Waste Description: Date Collected: WCD No. AB 28094									

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Analytical Technologies, Inc. PO Box 70175. San Juan. Puerto Rico 00936-8175 (809) 788-6500 Fax (809) 788-6830



ANALYTICAL TECHNOLOGIES INC. PO BOX 70175 SAN JUAN, P.R. 00936

Attn: LABORATORY SUPERVISOR

Phone: (809) 788-6500 FAX. 788-6830

COLOR CON PUERTO RICO INC PO BOX 979 PUNTA SANTIAGO PR 00741

Attn: MR. EMILIO FLORES
Invoice Number: 942653

Order #: 94-12-133 Date: 01/11/95 09:32 Work ID: A 0085 Date Received: 12/14/94 Date Completed: 01/04/95

Date Completed: 01/04/95 Client Code: COLOR_CON

SAMPLE IDENTIFICATION

Sample Sample Sample Sample Number Description Number Description

Certified By Zulma Matos

8520030

P.07

Order # 94-12-133 01/11/95 09:34

ARALYTICAL TECHNOLOGIES INC. TEST RESULTS BY SAMPLE

Page 1

Sample Description: FOOD COLOR

Test Description: RCRA Characterization

Lab No: 01A

Method: Chapter 7 Test Code: RCRA_I

TO

Collected: 12/14/94 13:15

Category: CRAB

PARAMETER

RESULT LIMIT UNITS ANALYZED

Ignitability - Flash Point Corresivity - pH

- Sulfide

>140 ____75 DEG F 12/27/94 5-90 1.0 S.U. 12/21/94

Reactivity - Cyanida

<0.025 0.025 mg/Kg 12/29/94 <1.0 1.0 mg/kg 12/21/94

Notes and Definitions for this Report:

ANALYST JAM DATE_SAMPLED 12/14/94

MATRIX LIQUID

8520030 P.08

Order # 94-12-133 01/11/95 09:34

AMALYTICAL TECHNOLOGIES INC. TEST RESULTS BY SAMPLE

Page 2

Sample Description: FOOD COLOR

Lab No: OTA

Test Description: SVOC-Herbicides-Pesticides Method: 8270

Collected: 12/14/94 13:15

Category: GRAB

Test Code: TCLP_O

PARAMETER	RESULT	LIMIT
o-Cresol	<0.010	0.010
m-Cresol	_<0.010	0.010
p-Cresol	_<0.010	0_010
1,4-Dichlorobenzene	<0.010	0.010
2,4-Dinitrotoluene	<0.010	0.010
Hexach Lorobenzene	<0.010	0,010
Hexachloro-1,3-butadiene	<0_010	0.010
#exachloroethane	<0_010	0,010
Nitrobenzene	<u><0.010</u>	0_010
Pentachlorophenol	_<0_010	0.010
Pyridine	<0.010	0,010
2,4,5-Trichlorophenol	<0.010	0.010
2,4,6-Trichlorophenol	<0.010	0.010
Chlordene	<0.00050	0.00050
Endrin	<0.00005	0.00005
Heptschlor	<0,00005	0.00005
Lindane	<0.00005	0.00005
Methoxychlor	<0,00005	0.00005
Toxaphene	<u><0.0010</u>	0.0010
2,4-D	<0.002	0.0020
2,4,5-TP (Silvex)	<0.001	0.0010

Notes and Definitions for this Report:

EXTRACTED 12/23/94 DATE RUN 01/03/95 ANALYST FOP CONC FACTOR UNITS mg/L

Ordor # 94-12-133 01/11/95 09:34

ANALYTICAL TECHNOLOGIES INC. TEST RESULTS BY SAMPLE

Page 3

Sample Description: FOOD COLOR

Test Description: TCLP, Metals

Collected: 12/14/94 13:15

Lab No: 01A

Hethod: 6010/7470 Test Code: TCLP_N

Category: GRAS

PARAMETER	RESULT	LINIT	DILUTION
Arsenic	< 0.050	0.050	. 1
Barium	0,313	0.001	1
Cadinium	< 0.002	0.002	1
Chronium	< 0.005	0.005	1
Lead	< 0_025	0.025	1
Mercury	<0.0005	-0005	1
Setenium	< 0.010	0,010	7
Silver	0.013	0.003	1

Notes and Definitions for this Report:

EXTRACTED 12/32/94 DATE RUN 12/22/94 ANALYST JHC UNITS MALL

TO

Order # 94-12-133 01/11/95 09:34

ARRITICAL TECENOLOGIES INC. TEST RESULTS BY SAMPLE

Page 4

Sample Description: FOOD COLOR

Test Description: TCLP, Volatiles Organics Method: 8260

Lab No: 01A

Test Code: TCLP_V

Collected: 12/14/94 13:15

Category: CRAB

PARAMETER	RESULT	LIMIT
Benzene	_<0.005	0.005
Carbon tetrachloride	<0.005	0.005
Chlorobenzene	0.011	0.005
Methyl ethyl ketone	<0_010	0.010
Yinyl chloride	<0.010	0,010
1,2-Dichloroethane	<0.005	0,005
1,1-Dichloroethylene	<0.005	0.005
Tetrachloroethylene	<0.005	0.005
Trichloroethylene	<0.005	0,005
Chloroform	<0,005	0.005

Notes and Definitions for this Report:

DATE RUN 12/22/94 AMALYST JR CONC FACTOR UNITS MALL



ANALYTICAL TECHNOLOGIES, INC. PO Box 70175, San Juan, Puerto Rico 00936 Telephone: (609) 788-6500 - Facsimile: (609) 788-6830

P. 11	Project Name: Colo	r Con				Location: Homoc	04				SERV	ICE ORDER		A ^N	0	08	5
	Report To: Hernal	0,	.a.S.			Phone:					SOURCE	CODES:					
8520030	PO No.				٠	Fax No.:					TT - Tank	Truck W	Potable Wat - Well	97			
822											HT - Holdik AS - Air Sa P - Proce	imple 1	- Soit - Industrial - Trestment F	Spoilitu			
			FIEL	D INF	ORN	IATION					0-01		- Treatment F	ogie_			
	Collector:	iceu t	Penz				· • · · · · · · · · · · · · · · · · · ·				CONTRIBER	CODES: P - Plactic C - Cyba A - Amber Gless	V - VOA VIEL G - Glass B - Botte				
	Place of Collection:	036	لعادد								Additions	il Comments:					
2		(E) (ad Col	D (Date Sar	nple Collected:					
•		CHA	IN - OF	- CU	STO	DY RECORD		•			Split San	mpie 🔲 Yes 🔲	No				
IES	ATí Number	Sample Date	Time	Сопр.	Grab	Sample Number	Source Cods	No.	Contail	Size	Preservative	Analysis Required	Field pH Temp.	Lab. Temp, Received	Transfer		
TECHNOLOGIES	94-12-132	12/14/94	13:25		~	slule	×	1	3	Y29	_	4929112		カレ	1		\Box
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NON-HAZARDOUS SPECIAL WASTE MANIFEST

GENER	
Generator Name Colw Com PR me	Generating Location Color Com Prome.
D ~ \$ 076	Address Road #3 Km 769
Punta Santiago, PIZ 00741	Humacao Find Park OUGGI
Phone No. 809 - 8523815	Phone No. 809 - 8523815
WASTE DESCRIPTION B. F. I. CO ORANN Sludge PR/233 /9504	
9412	07 65235 -H54 drs
OPANY Sudge PR/233 , 4405	1016 165213 12 drs
PR / 233 /	
PR / 233 /	
PR / 233 /	
I hereby certify that the above named material, is not a hazardous waste as defined by 40 CFR Part 261 or any applicable packaged, and is in proper condition for transportation according to application.	able egulations.
Generator Authorized Agent Name Signature TRANSPO	Shipment Date
Address $\frac{Po Bo \times 10075}{Pon(4 Dil 003)}$	Phone No. 8 0 9 - 3 7 4 7 8 7 2 Priver Name (Print) EDWIN Merc ndu Vehicle License No. /State 20856-R
I hereby certify that the above named material was picked up at the generator site listed above. Control Contro	I hereby certify that above named material was delivered without incident to the destination listed below. 9 4 Driver Signature Delivery Date
© DESTINA	ATION
Site Name Ponce Sanitary Landfill	Phone No. 8 0 9 - 8 4 1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R. 00731	
I hereby certify that the above named material has been accepted and to t	the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	Receipt Date
	PASS CODE

	MANIFEST NO: 206527 COMPANY NAME: COLONO P.R. INC.
	4 Drums 55 6A2 4 Drums 55 6A2 55 6A2 55 6A2 5 Drums 5 Drums 5 Drums 7 B CA2 7
APPROVAL CODE NOS. $PR/233/9$. $PR/233/94$	/.

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

UE SU APROBACION, Ej.: PR/233/020690/56789

56789

(



No.

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GENE	RATOR				
nerator Name	Me 1 / x	Generating Location	Walle	· / {. · · ·		
Address	:	Address	13 mm	(geogr		
A graph of the	area Africa	1. 1. S. 475 (1. 6)	and the same	.		
Phone No. 809 -		Phone No. 8 0	9 - 💡 5	3 - 5	.5	
WASTE DESCRIPTION	N B. F. I.	CODE	QUANTITY	UNIT	FOR B. USE ON	F.L. (LY
1 14.7	PR / 233 / 15	4 1 356 5	-754	1115		
and The	PR / 233 🕢 🚟	145213	_12	1,5		
' i	PR / 233 /	<u> / /</u>			ļ	
	PR / 233 /	<u>}</u>				
·	PR / 233 - /	/		•		
hereby certify that the above named					DISP. CX	DDE
is not a hazardous waste as defined b packaged, and is in proper condition f	y 40 CFR Part 261 or any applicat or transportation according to app	ole state law, has been p licable regulations.	property described	I, classified and	1	
Failis Flores		istles	_ 31.37	F 17 44		
Generator Authorized Agent Name	Signature		Shipm	ent Date		
Transporter Name Address		Phone No. 8 0 Driver Name (Print) Vehicle License No. /S	g			
I hereby certify that the above name generator site listed above.	d material was picked up at the	I hereby certify that incident to the dest			ered with	out
The state of the same	11/08	94				
Driver Signature	Shipment Da	te Driver Signatur	70		elivery Date	
	DEST	NATION				
					7 7	7 7
Site Name Ponce Sanitary Land	<u> fill </u>	Phone No.	8 0 9 =	8 4 1	1 1	7 5
Address Bo. La Cotorra Ponc	e, P.R. 00731					····
I hereby certify that the above named	material has been accepted and t	o the best of my knowle	dge the foregoing	is true and ac	curate.	
~.	•					
Name of Authorized Agent	Signature			L	ceipt Date	
		PASS CODE				

01/90

GENERATOR RETAIN



November 04, 1994

Mr. Emérito López/Saúl Meléndez Co. Colorcon P.R. Inc. Box 979 Humacao, PR 00741

Dear Mr. Meléndez:

Evaluating our files the following waste codes have to be updated biannually and the corresponding analysis of less than one year is required.

BFI Approval code PR/233/Due Date/Waste Code

Waste Description

PR/233/950125/212554

Opalux

A new Waste Characterization Data form should be fill out and return to us with M.S.D.S as soon as possible. $^{\circ}$

Up-Date approval charge is \$100.00 per waste. Please provide the purchase order number to invoice this service.

Please be advised that once the approval code is due, disposal services will not be provided until the waste stream will be updated.

If you have any question or doubt, please contact us.

REY GONZALEZ

Special Waste Sales Manager

RG/mpo

Enclosures

updsk/= 77/



PR 1233 BFI WASTE CODE WCD NO. AA 94488 1*950125 1218554*

BROWNING-FERRIS INDUSTRIES	
WASTE	EVALUATION REQUEST
BFI: to complete this area	as PreviousiLaboratory Number
BFI to complete this area BFI Initiator AND TO BETTER BOTH OF THE STREET STREET BOTH OF THE STREET BOTH	子―― ws. Management Method Requested: ②Landfillを型iHaulings 第4年をよっ
Company Number 23 Date 1/3 50 50	Other
Company Number 23 Date 11 20 22 Telephone Number (200)	Disposal Site Requested
	Disposal Site Requested Company Number P O Number Analyses Requested: Disposal Site Representation Site Requested: Disposal Site Representation Disposal Site Repres
Action Requested (III) New Waste Approval	- Analyses Requested: 国団CLP 中国RCF
Y Up Date Approval ≥ □ Priority S = 1/2 =	Analyses To Follow-12 FIGEP ER:Other Park Control of the Control o
	Analyses to rollow-land of re-
WASTEC	HARACTERIZATION DATA
	A STATE OF THE PROPERTY OF THE
IMPORTANT, THIS ECOM IS TO BE COMPLETED BY	Special Waste EPRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUC-
	IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY
PRINTED IN INK, AND SIGNED.	is to be obed oner one think, and most be the contract on beginning
PROSTOR CONTRACTOR OF THE PROSTOR OF	ENERATOR INFORMATION
in execution control to the control of the control	INCENTION INFORMATION
a) Generator's Name: COLORCON T.R. IN	e) Local Registration No:
	Generator's EPA Id. No.
A LI Ala.	Zip: 0074) XZ f) Telephone No. (807) 852-3855
Man Sala	, , , , , , , , , , , , , , , , , , , ,
d) Emergency Contact: EME(UP) LOP	After Hours No. ()
d) Emergency Contact	Emergency No. ()
	Terminal and the second
2 GENERA	LWASTE STREAM INFORMATION
Oplu	
a) Description of The Waste:	
OF STATE OF	Spec . Matrial
b) Process Generating Waste:	y a restricted characteristically hazardous waste? ☐ Yes 😾 No
d) Is this a "Hazardous Waste" as defined by State or local Re	
If yes, enter the Waste Identification Number if one has	
	or a "Polution Control Waste" as defined by State or local Regulations?
☐ Yes 又No If yes, enter Waste Identification Number	
f) Recommended personal protection equipment and speci	al handling procedures:
g) Anticipated Volume:	□ Gallons □ Tons □ Cubic Yards ☑ Other □ D (W) S
Per: Day Dweek D Month W Year D One Tim	ne of D Other
To be transported in: Dulk Drums (type/size)	Nula DIWIN S H Other
h) Is a representative sample included? Tyes No - If y	es, complete the RSC found on the reverse side.
3. V	VASTE PROPERTIES @ 729F
a) Physical State:	d) Layers:
□ Solid □ Semi-solid	Single Phase Bi-layered Multi-layered
□ Powder ☑ Liquid	e) Density Range: to to
☐ Combination	
Describe	f) Color(s): 1:A1 A CA A A A
None Mild Strong	Describe different lolors (yellow Blue
c) Flash Point, °F:	g) pH: Pid etc
□≤72 □ 73-100 □ 101-140	□≤2.0 □ 2.1-5.0 ▼ 5.1-9.0
□ 141-200 □≥201 □ N/A 反 N/D	□ 9.1-12.4 □≥12.5 □ N/A □ N/D
	4. REACTIVITY
Note if the work with the second of the seco	
	Alkaline Reactive
Acid Keactive	Vigrobolymensanie in cylinaine in phocy pensitive of the goline

PR 1233 19501251212554 BFI WASTE CODE

	Australia	5. THIS WAS	TE CONTAINS		3.85
	Note if the waste contains any of the following Free Liquids Dioxin Gree Cyanide Green Used Green Free Sulfide Green Used Green Gree	s ic Solvents Oils Oils	☐ Etiological Agents ☐ Pathogens ☐ OSHA Substances ☐ Biological Materials able) and include its concentrat	☐ Radioactive Materials ☐ PCBs not regulated by TSCA 40 CFR 761 ☐ None of the above tion as part of the waste composition,	0
		Si63COMPLETE WA	STE COMPOSITION LS 24		が数
	Concentration ranges are suggested, but total percentages (%). Attach additional pages if n Components Titalium biolide Colorato		Components	Range Min. / Max.	
7		7. TO ANCROPTATI	ON INFORMATION		3
	, in the second	omplete the following:		portable Quantity	
-	Turnet.	and the second s	Transport Visita School van Hall, 100 College Visit (1980)	□ Wasta Composition	3
	☐ None	☐ Analytical Data	☐ Memo/Letter	☐ Waste Composition No. of Pages	
1		9. GENERATOR	S CERTIFICATION		3
	I hereby certify that the above and attached do no deliberate or willful omissions of compositivaste is not designated a Hazardous Waste of GENERATOR'S AUTHORIZED SIGNATORY: 10 8 93 Spyl Heleude DATE DATE DATE DATE DATE DATE DESCRIPTION LOPE2	ion or properties exists	, that all known or suspected ha:	zards have been disclosed, and that the	
	RE	PRESENTATIVE	AMPLE CERTIFICATE		-
	This Section is to be completed by the pergenerator. DO NOT COLLECT OR SUBMIT! I certify that the sample identified below that understand that, should the waste material dereturned to the generator. Collector's Name:	SAMPLES THAT ARE F is being forwarded to scribed herein not be a	RADIOACTIVE, SHOCK SENSIT BFI for evaluation is representat acceptable for management by B	IVE, EXPLOSIVE, OR PYROPHORIC. ive of the waste described above. I also	
	Signature:	•	Generator's Name:		l
	Company:		Waste Description Date Collected: Date at BFI Lab:	3 (F1993No.) DEPARTMENT	
Ĺ	vcd Rev: 9/91		No.	•	



No. 201923

NON-HAZARDOUS SPECIAL WASTE MANIFEST

_*	GENE	RATOR			
Generator Name Colm Com PR	mc	Generating Location	Colorlam	Mr mc	
Address P.O. Box 979		Address Road #	3 km -	16.9	
Punta Santago PR	00741	Humaca	Ind Pa	rk, Human	cao PR
Phone No. 809 - 852	3815	Phone No. 8 0 9	9 - 8 5	2381	5
WASTE DESCRIPTION	B. F. I.	CODE	QUANTITY	UNIT	FOR B.F.L USE ONLY
Sludge	PR / 233 / 94/	206 1 65213	4	drs	
OPadry "	PR / 233 / 94/6	407,65735	6	Pallets	
	PR / 233 /	/			
	PR / 233 /	/			
	PR / 233 /	/			
I hereby certify that the above named material,					DISP, CODE
is not a hazardous waste as defined by 40 CFF ackaged, and is in proper condition for transpo	l Part 261 or any applicat ortation according to app	ole state law, has been pro licable regulations.	operty describe	d, classified and	
Emilio Flores	Cuili	Hors	062	194	
Generator Authorized Agent Name	Signature		Shipn	nent Date	
	TRANS	PORTER			· ·
Transporter Name Tracins m	C.	Phone No. 8 0 S	3 - 3 7	6787	12
Para mac		7 110/10 110.	Jonge	Marber	7
OF TIC W					
Vine 1/12 067	25	Vehicle License No. /Sta	te		
hereby certify that the above named materia generator site listed above.	I was picked up at the	I hereby certify that a incident to the destination			red without
Machert	0621	94////	bert	062	2184
Ofiver Signature	Shipment Da			Dei	ivery Date
DESTINATION					
Site Name Ponce Sanitary Landfill		Phone No	8 0 9 -	8 4 1 7	1///
Address Bo. La Cotorra Ponce, P.R. 0	0731				
hereby certify that the above named material l	has been accepted and t	o the best of my knowledg	ge the foregoing	is true and accu	rate.
Name of Authorized Agent	Signature			Rec	eipt Date

MAKER MOTANTEES FE

PASS CODE



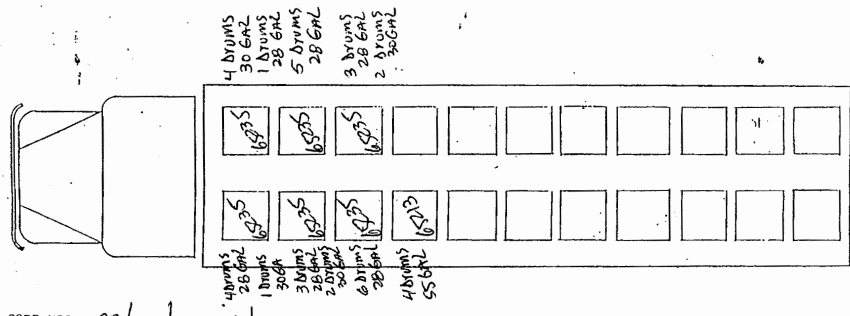
No. 201923

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GE	NERATOR	
Generator Name		Generating Location	
Address		Address Sand	
Carle Sara 6 12	Will	Program Thyd . C.	
Phone No. 8 0 9 -	0 415	Phone No. 8 0 9 -	
WASTE DESCRIPTION		. I. CODE QUANTITY	UNIT FOR B.F.L. USE ONLY
	PR / 233 / 0	1010 7 45213 8 304 1	145
	PR / 233 /	1411 1 15 15 St	
	PR / 233 /		· · · · · · · · · · · · · · · · · · ·
	PR / 233 /*	SANDY PROBABILITY OF	
	PR / 233 /	FRI I STATE OF THE STATE OF	
I hereby certify that the above named material is not a hazardous waste as defined by 40 CF	R Part 261 or any appli	cable state law, has been property described	classified and
packaged, and is in proper condition for transp	The Maria	10 12 - 06.12	JACOM CONTRACTOR
onerator Authorized Agent Name		NSPORTER	ent Date
Transporter Name Address			Marbert 318-H
I hereby certify that the above named materi generator site listed above.	al was picked up at th	e I hereby certify that above named maincident to the destination listed below	
Driver Signature	O 6 2 Shipmen	1 9 4 Diver Signature	062194 Delivery Date
	DE	NOITANITE	
Site Name Ponce Sanitary Landfill		Phone No. 8 0 9 -	8 4 1 7 7 7 5
Address Bo. La Cotorra Ponce, P.R.	00731		
hereby certify that the above named material	has been accepted an	d to the best of my knowledge the foregoing	is true and accurate.
News of Authorized Agent	Signature		Receipt Date
Name of Authorized Agent 01/90	Signalure	PASS CODE	· resurps system

MANIFEST NO: 201923

COMPANY NAME: Colorion PR. INC.



APPROVAL CODE NOS.

: ATOM FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789







ROWNING-FERRIS INDUSTRIES

BFI WASTE CODE

WASTE APPRO	VAL-REQUEST
BFI to complete this area. BFI Initiator: Cocation: Company Number: Telephone: () Fax: () Date:	Action Requested: Up-Date Approval - Previous Number: Disposal Site Requested: Company Number: Management Method Requested: ULandfill: Hauling
	☐ Other
WASTE CHARACT SPECIAL	WASTE
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVINSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO LEGIBLY PRINTED IN INK, AND SIGNED.	
THE THE COURT OF THE PROPERTY	INFORMATION
a) Generator's Name: Calcom King b) Generating Facility's Address: Road #3 km 78.9 City: Huwa Cao State: Rzip: 00741 c) Generator's Representative: Manager Title: Alward Wayager Telephone: (809)	e) State/Provincial/Local Registration No.: Generator's EPA Id, No.: Industry Description/SIC Code: f) Customer's Name: GO / O FCOM PR Junc GO /
2. GENERAL WASTE	STREAM INFORMATION
a) Name/Description of The Waste: b) Process Generating Waste: c) Is this a treatment residue of a waste which was previously a restricted half yes, describe the waste and the process generating the waste prior to troid. Is this a "Hazardous Waste" as defined by State, Provincial, or local Regulf yes, enter the Waste Identification Number if one has been assigned: e) Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution Collyes No If yes, enter Waste Identification Number: f) Recommended personal protection equipment and special handling process.	eatment. lations? Yes No Introl Waste" as defined by State, Provincial, or local Regulations? Gures: Cubic Yards Tonnes(metric)
Other Per: ☐ Year Z Month ☐ Week ☐ Day ☐ One To be transported in: ☐ Bulk ☐ Drums (type/size)	
h) Is a representative sample included? ☐ Yes ZNo	
3. WASTE PRO	PERTIES AT 72°F
a) Physical State: ☐ Solid ☐ Semi-solid ☑ Fowder ☐ Liquid ☐ Combination	c) Density Range:
b) Layers: Single-layered Bi-layered Multi-layered c) Colors(s): Describe Slue, orange, red	f) Flash Point, °F: □≤72 □73-100 □101-140 □141-200 □≥201 □N/A □N/D
d) Odor. Describe	9) pH: □ ≤2

_		BFI WASTE CODE
	4. REACTIVITY	5. THIS WASTE CONTAINS 6. SPECIAL WASTE COMPOSITION
	Note if the waste exhibits any of the following reactive properties: Water Reactive Acid Reactive Alkaline Reactive Oxidizer Autopolymerizable Pyrophoric Explosive Thermally Sensitive Shock Sensitive	Note if the waste contains any of the following: If any are checked "Yes", specify type (if applicable) and include its concentration as part of the waste composition, Section 6. Free Liquids
1		7. TRANSPORTATION INFORMATION
	If the waste is a DOT Hazardous Mat Proper USDOT Shipping Name: USDOT Hazard Class:	UN or NA Number:CERCLA Reportable Quantity:
	☐ None ☐ MSD Sheets ☐ Other - describe:	★Analytical Data ★Chain of Custody
	And the second s	9. GENERATOR'S CERTIFICATION
<	deliberate or willful omissions of comnot a regulated hazardous waste by toontain PCBs regulated by TSCA (i.e GENERATOR'S AUTHORIZED SIGN	ached description is complete and accurate to the best of my knowledge and ability to determine, that no osition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is see USEPA, by an applicable State or Provincial authority or by any applicable local authority, and does not 40 CFR 761) or any Provincial authority. ATORY as identified in Section 1(c): TITLE
W.		REPRESENTATIVE SAMPLE CERTIFICATION
×>	I certify that the sample for which and and preserved in a manner consistent Lab sample assigned to: Collector's Makne: Signature Company: Title:	person obtaining the sample of the above described waste. Sytical data was provided on the waste described above is representative of that waste and was collected with accepted technical standards. Standards Coper Generator's Name: Waste Description: Date Collected: WCD No. AB. 22551



BFt of Ponce, Inc. Special Waste Division

February 4, 1994

Mr. Emerito López Colorcom P.R. Inc. P.O. Box 979 Humacao, P.R. 00741

Dear Mr. López:

Evaluating our files the following waste codes have to be updated bi-annually and a FULL RCRA analysis of less than one year is required.

BFI Approval code (PR/233/due date/Waste Code)

PR/233/940407/65235 PR/233/940407/65214 Waste description: Pandry - Starch 1500

A new Waste Characterization Data form should be fill out and return to us with copy of the analysis results as soon as possible.

Up-date approval charge is \$ 100.00 per waste. Please provide the purchase order number to invoice this service.

Please be advised that once the approval code is due, disposal services will not be provided until the waste stream will be updated.

If you have any question or doubt, please contact us.

Cordially,

SPECIAL WASTE SALES MANAGER

jrt/RG

Enclosures



wcd No. AB 0521

PR, 233, 940407, 65235

BFI WASTE CODE

The Linear States and American Control of America (1997)	WASTE APPROVAL REQUEST?			
BFI to complete this area.				
BFI Initiator:	Action Requested: □New Waste Approval			
Location:	☐ Up-Date Approval Previous Number:			
Company Number:	Disposal Site Requested:			
Telephone: ()	Company Number:			
Fax: ()	Management Method Requested: □ Landfill □ Hauling			
Date:	□Other			
WAST	E CHARACTERIZATION/DATA			
	SPECIALWASTE			
	PRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE S FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR			
1	GENERATOR INFORMATION			
a) Generator's Name: OLOGO 1.R.	e) State/Provincial/Local Registration No.:			
b) Generating Facility's Address: 10. Box 9.79	D. #3 CM.7 Generator's EPA Id. No.:			
City: State: P.I. Zip:	Industry Description/SIC Code:			
c) Generator's Representative: Emerin Lope 3	C_{1}			
Title: MANUFACTURING MANAGER	1) Customer's Name: COLORCON P. R. Juc.			
Telephone: (80%) 852-3815	g) Customen's Mailing Address: P.O. box 979			
Fax: (80°1) 852-0030	City: FUNTA SAUTINGU State: P.R. Zip: 00741			
d) Emergency/Information Contact: Emilia Flo				
Title: SHIPPING SUPERVISOR	Telephone: ()			
Telephone: (804) /852-3815	Fax: ()			
2. GENER	AL WASTE STREAM INFORMATION			
a) Name/Description of The Waste:				
	CFF. Spec. Material			
b) Process Generating Waste:	or open. House			
a) to this a transfer and regidue of a waste which was provinced.	a washintad harrawlaya yanta? CTVaa 197 Na			
c) Is this a treatment residue of a waste which was previously				
If yes, describe the waste and the process generating the w				
 d) Is this a "Hazardous Waste" as defined by Sate, Provincial, If yes, enter the Waste Identification Number if one has been 				
•	a "Pollution Control Waste" as defined by State, Provincial, or local Regulations?			
☐ Yes No If yes, enter Waste Identification Number:	·			
f) Recommended personal protection equipment and special I				
i) necommended personal protection equipment and special i	landing procedures.			
g) Anticipated Volume: 2-26	☐ Cubic Yards ☐ Tons ★Gallons ☐ Cubic Meters ☐ Tonnes(metric)			
Other Per: 🗆 Year 💢 Month 🗆 Week				
To be transported in: Bulk Drums (type/size) 30				
h) is a representative sample included? See □ No	7			
	WASTE PROPERTIES AT 72°F			
a) Physical State:	e) Density Range: to			
	e) Density Range:			
a) Physical State:	e) Density Range: to			
a) Physical State: ☐ Solid ☐ Semi-solid	e) Density Range:			
a) Physical State: ☐ Solid ☐ Semi-solid 154 Powder ☐ Liquid	e) Density Range:			
a) Physical State: Solid Semi-solid Powder Liquid Combination	e) Density Range:			
a) Physical State: Solid Semi-solid Powder Liquid Combination b) Layers:	e) Density Range:			
a) Physical State: Solid Semi-solid Powder Liquid Combination b) Layers: Single-layered Bi-layered Multi-layered	e) Density Range:			
a) Physical State: Solid Semi-solid Powder Liquid Combination b) Layers: Single-layered Bi-layered Multi-layered c) Colors(s):	e) Density Range:			
a) Physical State: Solid Semi-solid FXPowder Liquid Combination b) Layers: Single-layered Bi-layered Multi-layered c) Colors(s): Describe Afflunk Colon - Hur Many	e) Density Range:			

PR, 233, 940407,65235

Note if the waste exhibits any of the following: the following reactive properties:	4. REACTIVITY	5. THIS WASTE CONTAINS	6: SPECIAL WASTE COMPOSITION
If the waste is a DOT Hazardous Material, complete the following: Proper USDOT Shipping Name: UN or NA Number: B. SUPPLEMENTAL INFORMATION None MSD Sheets Analytical Data Chain of Custody Memo/Letter Waste Composition No, of Pages: 9. GENERATOR'S CERTIFICATION I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is not a regulated hazardous waste by the USEPA, by an applicable State or Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority. GENERATOR'S AUTHORIZED SIGNATORY as identified in Section 11(c): 4 26 94	the following reactive properties: Water Reactive Acid Reactive Alkaline Reactive Oxidizer Autopolymerizable Pyrophoric Explosive Thermally Sensitive Shock Sensitive	If any are checked "Yes", specify type (if applicable) and include its concentration as part of the waste composition, Section 6. □ Free Liquids □ OSHA Substances □ Free Cyanide □ Etiological Agents □ Free Sulfide □ Pathogens □ Free Ammonia □ Biological Materials □ Dioxins □ Radioactive Materials □ Organic Solvents □ PCBs not regulated □ Virgin Oils by TSCA 40 CFR 761	must be identified in percentages (%) and/or parts per million (ppm). Attach additional pages if necessary. Range Components Min. / Max. Methocal Titarium 10-15
Proper USDOT Shipping Name: USDOT Hazard Class: UN or NA Number: S. SUPPLEMENTAL INFORMATION None		7. TRANSPORTATION INFORMATIO	N
None MSD Sheets Analytical Data Chain of Custody Memo/Letter Waste Composition No. of Pages:			CERCLA Reportable Quantity:
I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is not a regulated hazardous waste by the USEPA, by an applicable State or Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs authority. PRINT NAME SIGNATURE TITLE TITLE TITLE Title Field Tech (peel off label)		8. SUPPLEMENTAL INFORMATION	Profesión su el marca de la composición
I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is not a regulated hazardous waste by the USEPA, by an applicable State or Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority. GENERATOR'S AUTHORIZED SIGNATORY as identified in Section 11(c): HEREPRESENTATIVE SAMPLE CERTIFICATION This Section is to be completed by the person obtaining the sample of the above described waste. I certify that the sample for which analytical data was provided on the waste described above is representative of that waste and was collected and preserved in a manner consistent with accepted technical standards. Lab sample assigned to: Analytical Tech. (peel off label) Collector's Name: Alberto Rouncez Signature: One of label) Title: Field Teck. Telephone Number: (809) 788-6500		☐ Analytical Data ☐ Chain of Custody	
deliberate or willful omissions of composition or properties exist, that all known or suspected hazards have been disclosed, and that the waste is not a regulated hazardous waste by the USEPA, by an applicable State or Provincial authority, or by any applicable local authority, and does not contain PCBs regulated by TSCA (i.e., 40 CFR 761) or any Provincial authority. GENERATOR'S AUTHORIZED SIGNATORY as identified in Section 11(c): PRINT NAME SIGNATURE REPRESENTATIVE SAMPLE CERTIFICATION This Section is to be completed by the person obtaining the sample of the above described waste. I certify that the sample for which analytical data was provided on the waste described above is representative of that waste and was collected and preserved in a manner consistent with accepted technical standards. Lab sample assigned to: Analytical Tech. Collector's Name: Alberto Romaner Company: ATE Title: Field Tech. Telephone Number: (809) 788-6500		9. GENERATOR'S CERTIFICATION	
This Section is to be completed by the person obtaining the sample of the above described waste. I certify that the sample for which analytical data was provided on the waste described above is representative of that waste and was collected and preserved in a manner consistent with accepted technical standards. Lab sample assigned to: Analytical Tech. (peel off label) Collector's Name: Alberto Romanez Signature: Company: ATE Title: Field Tech. Telephone Number: (809) 788-6500	deliberate or willful omissions of countries	emposition or properties exist, that all known or suspected by the USEPA, by an applicable State or Provincial authorities. GNATORY as identified in Section 11(c): CRITE LOPEZ	ed hazards have been disclosed, and that the waste is prity, or by any applicable local authority, and does not May Fadding MgR.
I certify that the sample for which analytical data was provided on the waste described above is representative of that waste and was collected and preserved in a manner consistent with accepted technical standards. Lab sample assigned to: Analytical Tech. (peel off label) Collector's Name: Alberto Ramrez Signature: Company: ATL Title: Field Teck. Telephone Number: (809) 788-6500		REPRESENTATIVE SAMPLE CERTIFICA	ATION
	I certify that the sample for which and preserved in a manner consist Lab sample assigned to: Collector's Name: Signature: Company: Title: Field Teck. Telephone Number: (809)	the person obtaining the sample of the above described an analytical data was provided on the waste described above the with accepted technical standards.	d waste.



ANALYTICAL TECHNOLOGIES INC. PO BOX 70175 SAN JUAN, P.R. 00936

Attn: LABORATORY SUPERVISOR

Phone: (809) 788-6500 FAX. 788-6830

COLOR CON PUERTO RICO INC PO BOX 979

PUNTA SANTIAGO PR 00741

Attn: MR EMERITO LOPEZ

Purchase Order: 58053 Invoice Number: 940619 Order #: 94-04-142 Date: 05/18/94 16:14 Work ID: C 1201

Date Received: 04/28/94 Date Completed: 05/13/94

Client Code: COLOR_CON

SAMPLE IDENTIFICATION

Sample Sample
Number Description
O1 OPADRY (OFF SPEC MATERIAL)

Sample Sample Number Description

Jorge Molina
Cabrera
Lic. 3581
A 307529

Order # 94-04-142 05/18/94 15:50

ANALYTICAL TECHNOLOGIES INC. TEST RESULTS BY SAMPLE

Page 2

Sample Description: OPADRY (OFF SPEC MATERIAL) Lab No: 01A

Test Description: RCRA Characterization Method: Chapter 7 Test Code: RCRA_I

Collected: 04/28/94 10:35

PARAMETER	RESULT	LIMIT	UNITS	ANALYZED
Ignitability - Flash Point	<u>)140</u>			04/29/94

Reactivity - Cyanida

3.80 1.0 S.U. 05/03/94 (0.025 0.025 mg/Kg 05/04/94

~ Sulfide

(1.0 1.0 mg/Kg 05/04/94

Notes and Definitions for this Report:

ANALYST JAM DATE_SAMPLED 04/28/94 MATRIX SOLID

ANALYTICAL TECHNOLOGIES INC. TEST RESULTS BY SAMPLE

Page 3

Sample Description: OPADRY (OFF SPEC MATERIAL) Lab No: 01A

Test Description: TCLP, Metals

Method: 6010/7470 Test Code: TCLP_M

Collected: 04/28/94 10:35

PARAMETER	R	ESULT	LIMIT
Arsenic	<u> </u>	0.050	0.050
Barium	-	0.001	0.001
Cadmium	<u> </u>	0.002	0.002
Chromium	-	0.019	0.005
Lead	<u> </u>	0.025	0.025
Mercury	· <u>〈</u>	0.0005	.0005
Selenium ·	_	0.018	0.010
Silver		0.080	0.003

Notes and Definitions for this Report:

EXTRACTED 05/06/94 DATE RUN 05/09/94 ANALYST JMC CONC FACTOR _ UNITS mg/L

Page 4

Sample Description: OPADRY (OFF SPEC MATERIAL) Lab No: 01A

Test Description: TCLP, Organics

Collected: 04/28/94 10:35

Test Code: TCLP_0

PARAMETER	RESULT	LIMIT
PARAMETER o-Cresol m-Cresol 1,4-Dichlorobenzene 2,4-Dinitrotoluene Hexachlorobenzene Hexachloroethane Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Chlordane Endrin Heptachlor Lindane Methoxychlor Toxaphene	(0.010 (0.010 (0.010 (0.010 (0.010 (0.010 (0.010 (0.010 (0.010 (0.010 (0.0005 (0.0005 (0.0005 (0.0005 (0.0005 (0.0005 (0.0005	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010
2,4-D 2,4,5-TP (Silvex)	(0.002 (0.001	0.0020

Notes and Definitions for this Report:

EXTRACTED 05/03/94 DATE RUN 05/12/94 ANALYST RVR CONC FACTOR 1 UNITS <u>mg/L</u>
MATRIX <u>AQUEOUS</u>

Page 5

Sample Description: OPADRY (OFF SPEC MATERIAL) Lab No: 01A

Test Description: TCLP, Volatiles Organics Method: 8260

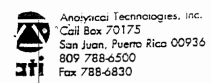
Test Code: TCLP_V

Collected: 04/28/94 10:35

PARAMETER	RESULT	LIMIT
Benzene Carbon tetrachloride Chlorobenzene Methyl ethyl ketone Vinyl chloride 1,2-Dichloroethane 1,1-Dichloroethylene Tetrachloroethylene Trichloroethylene Chloroform	(0.005 (0.005 (0.010 (0.010 (0.005 (0.005 (0.005 (0.005 (0.005	0.010 0.010 0.010 0.020 0.020 0.010 0.010 0.010 0.010 0.010

Notes and Definitions for this Report:

DATE RUN 04/04/94 ANALYST JR CONC FACTOR 2 UNITS _mg/L



CHAIN-OF-CUSTODY RECORD

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-	ort T	o: Em	uits Jop	7		700	moca	-o	Source Codes: MW-Homitor Well RD-Run Off		O-Outfal S-Soil W-Well		PW SG LF	Lake/Po -Potabi -Sludge -Landfi	nd/Ocean e Water
P.O	No.	: 58	053	- 			Committee		T-Treatment Faci X-Other, Specify:	1124 (0		<u> </u>	<u>Nateriài</u>		
ATI	TI No. Item No. Sample Number		Source Code	No.	Тур	Container	Perservativ	Analysis Required	Time	pH Temp.	Lab. Temp. Received	Transfer No.			
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II.	-							9	4-04-142				-2.		
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No. 200492

NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GEN	ERATOR			
Generator Name Listourn P.	C. fre	Generating Location			
1	79	Address bow	\$3 KM	76.9	
fremous P.	C.	4	fumeces		
Phone No. 8 0 9 - 8 5 2	3811	Phone No. 8 0	9 - 85	Y381	
WASTE DESCRIPTION		. CODE	QUANTITY	UNIT	FOR B.F.I. USE ONLY
Opodry		165V3V			
SLUDGE	PR / 233 , 94	1206, 65213			
	PR / 233 /	/			
	PR / 233 /	4 /			
	PR / 233 /	/			
I hereby certify that the above named materia	1				DISP. CODE
is not a hazardous waste as defined by 40 CF ackaged, and is in proper condition for trans Emilio Flores Generator Authorized Agent Name	portation according to application	plicable regulations.	OZO:	394	
	TRAN	SPORTER		,	
Transporter Name Co Pricera Cito Laine	Le Sempster	Phone No. 8 0 Driver Name (Print) Vehicle License No. /Str	9 - 84 Rand Rate Ra		Nelson Herojus
				2	
hereby certify that the above named materi enerator site listed above.	al was picked up at the	I hereby certify that a incident to the destin		rial was delivere	d without
NELSON MOVALU Driver Signature	5 0 2 0 3 Shipment D	S 5 3 Driver Signature	Mus	O 2 O Delive	3 5 5/ ry Date
	DEST	INATION			
	D-5.1			.	
Site Name Ponce Sanitary Landfill		Phone No.	8 0 9 - 1	8 4 1 7	7 7 5
Address Bo. La Cotorra Ponce, P.R.	00731				
reby certify that the above named materia	has been accepted and	to the best of my knowled	lge the foregoing is	true and accura	te.
Name of Authorized Agent	Signature	A 1974-9-VA		Receip	Date
91/90		PASS CODE			

MANIFEST NO: 200492 COMPANY NAME: COLORCON P.P. INC. APPROVAL CODE NOS.

NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789

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809 788-6500 Fax: 788-6930

CHAIN-OF-CUSTODY RECORD

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Analytical Technologies, Inc. PO Sox 70175, San Juan. Puerto Rico 00936-0175 (809) 788-6500 Fax (809) 788-6830

Page 1 Received	A.T.I. : 10/25/93		REPORT 93 11:23:14	¥ork	Order # 93-10-131
	COLOR CON PUERTO RICO INC. PO 80X 979 PUNTA SANTIAGO PR 00741		ANALYTICAL TECHNOLOG PO BOX 70175 SAN JUAN, P.R. 0093	36	Ann Mato
ATTEN	MR. EMERITO LOPEZ		MR. RUDY TORRELLAS (809) 788-6500 FAX.	788-6830	CONTACT GOMEZ
CATA COMPANY FACILITY	COLOR CON PUERTO RICO INC. PO BOX 979 PUNTA SANTIAGO PR 00741 B 1036	<u>.</u>			Zuima Matos
TAKEN TRANS	OUR REPRESENTATIVE ATI SAMPLING VEHICLE RECRA	- -			OUTMICO LICENCIA
	under separate cover	 -	TEST CODES and NAME	s used on th	iis workorder
O1 OPALUX	RCR TCL TCL TCL	P H TOLP HE P N TOLP HE P P TOLP PE P S TOLP SE	aracterization RBICIDES TALS		

Post-It™ brand fax transmitta	memo 7671 refpages > 14
1º Millie	From Z. Matos
Colon Con	Co. A77
Dept.	Phone* 788-6500
Pxx 852-0080	Fax #

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Page 1

A.T.1.

REPORT

Work Order # 93-10-132

Received: 10/25/93

11/24/93 11:23:29

REPORT COLOR CON PUERTO RICO INC.

TO PO 80X 979

PUNTA SANTIAGO PR 00741

PREPARED ANALYTICAL TECHNOLOGIES INC.

BY PO BOX 70175

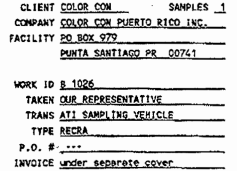
SAN JUAN, P.R.

ATTEN MR. EMERITO LOPEZ

ATTEN MR. RUDY TORRELLAS

PHONE (809) 788-6500 FAX. 788-6830 . . CONTACT GOMEZ







SAMPLE IDENTIFICATION

TEST CODES and NAMES used on this workorder

01 W.W.T.P. SLUDGE

RCRA I RCRA Characterization TCLP H TCLP HERBICIDES TCLP N TCLP METALS TCLP P TCLP PESTICIDES TCLP & TCLP SEMIVOLATILES ORGANIC

TCLP V TCLP VOLATILES ORGANIC

Post-It* brand fax transmittal memo 7671 # of pages I Ó Phone # Fax #

Page 2

A.T.I.

REPORT

Work Order # 93-10-132

Received: 10/25/93

Results by Sample

SAMPLE ID W.W.T.P. SLUDGE

FRACTION OIA TEST CODE RCRA I NAME RCRA Characterization
Date & Time Collected 10/25/93 11:30:00 Category

Τü

PARAMETER

RESULT LIMIT UNITS ANALYZED

Ignitability - Flash Point Corrosivity - PM Reactivity - Cyanide
 >140
 75
 DEG F
 10/27/93

 8.38
 1.0
 \$.U.
 11/04/93

 <0.05</td>
 0.050
 mg/Kg
 11/04/93

- Sulfide

<1.0 1.0 mg/Kg 11/04/93

Notes and Definitions for this Report:

ANALYST JAR
DATE_SAMPLED 10/25/93
MATRIX LIQUID

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Page 3

A.T.I.

REPORT

Work Order # 93-10-132

Received: 10/25/93

Results by Sample

SAMPLE ID W.V.T.P. SLUDGE

FRACTION 01A TEST CODE TCLP H NAME TOLD HERBICIDES

Date & Time Collected 10/25/93 11:30:00

ategory ,

PARAMETER

RESULT LIMIT

2,4-0

<0.002 0.002

2,4,5-TP (Silvex)

<0.001 0.001

Notes and Definitions for this Report:

EXTRACTED 11/08/93

DATE RUN 11/12/93

ANALYST JMC

CONC FACTOR 1

UNITS mg/L

Page 4

HUDY AR ADDA AREAS

A.T.1.

REPORT

Work Order # 93-10-132

Received: 10/25/93

Results by Sample

SAMPLE ID W.V.T.P. SLUDGE

FRACTION 01A TEST CODE TOLP M NAME TOLP METALS

Date & Time Collected 10/25/93 11:30:00 Category

PARAMETER	RESULT	LIMIT
Arsenia	≤0.050	0.050
Barium	0.056	0.001
Cadinfum	<0,002	2002
Chronium	<0,005	0.005
Lead	<0,025	0.025
Mercury	<.0005	.0005
Selenium	<0;610	0.010
Silver	0,037	200.0

Notes and Definitions for this Report:

EXTRACTED 11/04/93

DATE RUN 11/04/93

ANALYST VMM

CONC FACTOR 1

UNITS 109/L

Page 5

A.T. E.

REPORT

Work Order # 93-10-132

SAMPLE ID W.V.T.P. SLUDGE

Received: 10/25/93

Results by Sample

FRACTION OTA TEST CODE TOLP P NAME TOLP PESTICIDES

Date & Time Collected 10/25/93 11:30:00

PARAMETER RESULT LIMIT Endrin <0.00010 0.00010 Heptachlor <0.00005 0.00005 Lindane <0.00005 0.00005 Methoxychlor <0.00005 0.00005 Toxaphene < 0.0010 0.0010 Chlordane <0.00050 0.00050</p>

Notes and Definitions for this Report:

EXTRACTED 11/08/93 DATE RUN 11/12/93 ANALYST JMC CONC FACTOR UNITS mg/L

A.T.I.

REPORT

Work Order # 93-10-132

Received: 10/25/93

Results by Sample

SAMPLE ID W.W.T.P. SLUDGE

FRACTION 01A TEST CODE TCLP S HAME TCLP SEMINOLATILES ORGANIC
Date & Time Collected 10/25/93 11:30:00 Category

PARAMETER	RESULT	LIMIT
o-Cresol	_<0.010	0.010
m-Cresol	<0.010	0.010
p-Cresol	<0.010	0.010
1,4-Dichterobenzene	<0.010	0.070
2,4-Dinitrotoluene	<0.010	0.010
Hexachlorobenzene	<u>~0.010</u>	0_010
Mexechloroethane	<0.010	0.010
Mexachloro-1,3-butadione	<0.010	0.010
Nîtrobenzene	<0.010	0.010
Pentachlorophenol	<0.010	0.010
2,4,5-Trichlorophenol	<0.010	0.010
2,4,6-Trichlorophenol	<0.010	0.010
Pyřídine	<0.010	0.010

Notes and Definitions for this Report:

EXTRACTED 11/08/93

DATE RUN 11/09/93

ANALYST JMC

CONC FACTOR 1

UNITS 19/1

Page 7

A.T.I.

REPORT

Work Order # 93-10-132

Received: 10/25/93

Results by Sample

SAMPLE ID W.W.T.P. SLUDGE

FRACTION DIA TEST CODE TOLP V NAME TOLP VOLATILES ORGANIC Date & Time Collected 10/25/93 11:30:00

PARAMETER	RESULT	LIMIT.
Benzene .	<0,250	0.25
Carbon tetrachloride	<0,250	0.25
Chlorobenzene	<0.250	0.25
Methyl ethyl ketone	<0.500	0.50
Vinyl chloride	_<0.500	0.50
1,2-Dichloroethane	<0,250	0.25
1,1-Dichloroethylene	_<0,250	0.25
Tetrachloroethylene	<0,250	0.25
Trichloroethylene	<0.250	0.25
Chloroform	<0,250	0,25

Notes and Definitions for this Report:

DATE RUN 11/08/93 ANALYST JMC CONC FACTOR UNITS mg/L

CHAIN-OF-CUSTODY RECORD

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Analytical Technologies, Inc. PO Sox 70175, San Juan, Puerto Rico 00936-0175 (809) 788-6500 Fax (809) 788-6830

Page 1	A.	T-1.	REPORT	lork Order # 93~10-131
Receive	± 10/25/93	11/24/	93 11:23:14	
,	COLOR CON PUERTO RICO_IN PO BOX 979 PUNTA SANTIAGO PR 00741	8Y	ANALYTICAL TECHNOLOGIES INC. PO BOX 70175 SAN JUAN, P.R. 00936	- Andrew Mates CERTIFIED BY
ATTE	MR. EMERITO LOPEZ		MR. RUDY TORRELLAS (809) 788-6500 FAX. 788-683	O CONTACT COMEZ
CLIENT	COLOR CON SAMPL	£\$ <u>1</u>		SOCIADO
COMPANY	COLOR CON PUERTO RICO IN	c	•	SHE ASOCIADO DE MILE
-	PO BOX 979			
TAKEN TRANS TYPE P.O. #	9 1026 OUR REPRESENTATIVE ATI SAMPLING VEHICLE RECRA		. u	Zulma Matos LIC. 2945 A 284572 CUIMICO LICENCIPO
THACTER	under separate cover			
SAPL	E IDENTIFICATION		TEST CODES and NAMES used o	n this workorder
01 OPALU	Χ	RCRA 1 RCRA Cha	racterization	
		TCLP H TCLP HER	BICIDES	

TCLP H	TCLP HERBICIDES
TCLP M	TCLP METALS
TCLP P	TCLP PESTICIDES
TCLP S	TCLP SEMIVOLATILES ORGANIC
	TCLP VOLATILES ORGANIC

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Page 2

Received: 10/25/93

A.T.I.

REPORT

Work Order # 93-10-131

Results by Sample

SAMPLE ID OPALUX

FRACTION OIA TEST CODE RCRA 1 NAME RCRA Characterization
Date & Time Collected 10/25/93 11:30:00 Category

PARAMETER

RESULT LIMIT UNITS ANALYZED

Ignitability - Flash Point >140 75 DEG F 10/27/93
Corrosivity - pH 4.84 1.0 S.U. 11/05/93
Reactivity - Cyanide <0.05 0.050 mg/Kg 11/04/93
- Sulfide <1.0 1.0 mg/Kg 11/04/93

Notes and Definitions for this Report:

ANALYST <u>JAR</u>
DATE_SAMPLED <u>10/25/93</u>
MATRIX <u>SOLID</u>

1

Page 3

A.T.I.

REPORT

Work Order # 93-10-131

Received: 10/25/93

Results by Sample

SAMPLE ID OPALUX

FRACTION DIA TEST CODE TOLD H NAME TOLD HERBICIDES

Date & Time Collected 10/25/93 11:30:00

Category ,

PARAMETER

RESULT LIMIT

2,4-D

<0.002 0.002

2,4,5-TP (\$flvex)

<0.001 0.001

Notes and Definitions for this Report:

EXTRACTED 11/09/93
DATE RUN 11/12/93

ANALYST JMC

CONC FACTOR _______

REPORT

Work Order # 93-10-131

Received: 10/25/93

Results by Sample

SAMPLE ID OPALUX

FRACTION O1A TEST CODE TCLP M HAME TCLP METALS
Date & Time Collected 10/25/93 11:30:00 Category

PARAMETER	RESULT	LIMIT
Arsenic	0,095	0.050
Barium	0.231	0.001
Cachium	<0.002	0.002
Chromium	<0.005	0.005
Lead	<0.025	0.025
Mercury	<.0005	_0005
Selenium	<0.010	0.010
Silver	0,013	0.002

Notes and Definitions for this Report:

EXTRACTED 11/03/93

DATE RUN 11/10/93

ANALYST VMM

CONC FACTOR 1

UNITS 199/L

A.T.I.

REPORT

Work Order # 93-10-131

Received: 10/25/93

Results by Sample

SAMPLE ID OPALUX

FRACTION <u>01A</u> TEST CODE <u>TCLP P</u> NAME <u>TCLP PESTICIDES</u>

Date & Time Collected <u>10/25/93 11:30:00</u> Category

PARAMETER RESULT LIMIT Endrin <0.00010 0.00010 Heptachlor <0.00005 0.00005 Lindane <0.00005 0,00005 Methoxychlor <0,00005 0,00005 Toxaphene < 0.0010 0.0010 Chlordane <0.00050 0.00050

Notes and Definitions for this Report:

EXTRACTED 11/09/93
DATE RUN 11/12/93
ANALYST JMC
CONC FACTOR 1
UNITS MG/L

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Page 6

A.T.I.

REPORT

. Work Order # 93-10-131

Received: 10/25/93

Results by Sample

FRACTION OTA TEST CODE TOLP S NAME TOLP SEMIVOLATILES ORGANIC SAMPLE ID OPALUK Date & Time Collected 10/25/93 11:30:00

Category

PARAMETER	RESULT	LIMIT
o-Cresol	<0.010	0.010
m-Cresol	<0.010	0.010
p-Cresol	<0.010	0,010
1,4-Dichlorobenzene	<0,010	0.010
2,4-Dinitrotoluene	<0.010	0.010
Hexacht orobenzene	<0.010	0.010
Mexachloroethane	<0,010	0.010
Hexachtoro-1,3-butadiene	<0.010	0.010
Mitrobenzene	<0.010	0,010
Pentachlorophenol	<0.010	0.010
2,4,5-Trichtorophenot	<0.010	0,010
2,4,6-Trichlorophenol	<0.010	0.010
Pyridine	<0.010	0,010

Notes and Definitions for this Report:

EXTRACTED 11/09/93 DATE RUN 11/12/93 ANALYST JMC CONC FACTOR _ UNITS _mg/L

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Page 7

A.T.1.

REPORT

Work Order # 93:-10-131

Received: 10/25/93

Results by Sample

SAMPLE ID OPALUX

FRACTION DIA TEST CODE TOLP V NAME TOLP VOLATILES ORGANIC Date & Time Collected 10/25/93 11:30:00 Category

RESULT	LIMIT
<0.250	0.25
<0.250	0.25
<0.250	0.25
<0.500	0.50
<0.500	0.50
<0.250	0.25
<0,250	0.25
<0.250	0,25
<0,250	0.25
<0.250	0,25
	<0.250 <0.250 <0.250 <0.500 <0.500 <0.250 <0.250 <0.250

Notes and Definitions for this Report:

DATE RUN 11/08/93 ANALYST JMC CONC FACTOR _____SD UNITS _mg/L





BFI WASTE CODE

WASTE EVALUA	ATION REQUEST
BFI Initiator	Previous Laboratory Number Hauling Hauling
Location	□ Other
Company Number Date	Disposal Site Requested
Telephone Number (Company NumberP.O. Number
Action Requested: ☐ New Waste Approval	Analyses Requested: TCLP RCI
☐ Up-Date Approval ☐ Priority	□ Other
□ Other	Analyses To Follow: TCLP Other
WASTE CHARAC	TERIZATION DATA
Special IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENT TIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE UPRINTED IN INK, AND SIGNED.	ATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUC-
1. GENERATO	R INFORMATION
a) Cenerator's Name: COLORCON P.R. INC.	e) Local Registration No
a) Generator's Name: COLOIZCON T.K. — NC b) Generating Facility Address: ICRD #3 QU. 78.9	Generator's EPA Id. No.
City: thunch State; P. IC zip: 00	4-1
c) Company Representative 5 Avi Melendez	f) Telephone No. (808) 8523855
Title: Sheet Manager.	After Hours No. ()
d) Emergency Contact: EMERITO LOPEZ	Emergency No. ()
Title Manufacturis Maragh	-
2. GENERAL WASTE S	TREAM INFORMATION
A 1	
a) Description of The Waste:	
b) Process Generating Waste:	matrial
by trocess cenerating traster	
c) Is this a treatment residue of a waste which was previously a restricted	
d) Is this a "Hazardous Waste" as defined by State or local Regulations? If yes, enter the Waste Identification Number if one has been assign	Pq.
e) Is this a "Special Waste", an "Industrial Process Waste", or a "Polution	n Control Waste" as defined by State or local Regulations?
☐ Yes No If yes, enter Waste Identification Number:	
f) Recommended personal protection equipment and special handling	
g) Anticipated Volume: 10	Callons 🗆 Tons 🗆 Cubic Yards 🕱 Other 🔝 🗓 🖂
Port Day Work D Month W Year D One Time or D	ther I
To be transported in: Bulk Drums (type/size)	Drups 55 Hother
h) Is a representative sample included? 🛍 Yes □ No – If yes, complete	e the RSC found on the reverse side.
3. WASTE PRO	PERTIES @ 72°F
a) Physical State:	d) Layers:
□ Solid □ Semi-solid	Single Phase ☐ Bi-layered ☐ Multi-layered
□ Powder	e) Density Range: to to
□ Combination	SAN/D Ibs./gal. g./cc.
b) Odor: Describe	f) Color(s): 1 A A A A
None	Describe different lotors (yellow blue
c) Flash Point, °F:	8) pH: Pid ofc
□≤72 □ 73-100 □ 101-140	□≤2.0 □ 2,1-5.0 ☑ 5.1-9.0
□ 141-200 □≥201 □ N/A 😾 N/D	□ 9.1-12.4 □≥12.5 □ N/A □ N/D
. 4. REA	CTIVITY
Note if the waste exhibits any of ☐ Water Reactive ☐ Alkaline Re	eactive Pyrophoric Thermally Sensitive
	nerizable Explosive Shock Sensitive X None of the above

	1	I	
BFI-WASTE	CODE		

:

	5. THIS WA	ASTE CONTAINS	
Note if the waste contains any of	the following:		
✓ Free Liquids	☐ Dioxins	☐ Etiological Agents	☐ Radioactive Materials
☐ Free Cyanide	☐ Organic Solvents	☐ Pathogens	☐ PCBs not regulated by
☐ Free Sulfide	☐ Used Oils	☐ OSHA Substances	TSCA 40 CFR 761
∠□ Free Ammonia	☐ Virgin Oils	☐ Biological Materials	□ None of the above
If any of the above are check	ed "Yes", specify type (if appl	icable) and include its concentration as	s part of the waste composition,
Section 6.			
	6. COMPLETE W	ASTE COMPOSITION	
Concentration ranges are suggested percentages (%). Attach additional		Units must be identified and are to be i	in parts per million (ppm) and/or
	Range		Range
Components	Min, / Max.	Components	Mîn, / Max,
- sugar syrugs	40%		
Titomum sionid	£ 30%_		
Colorinto			
	7 TRANSPORTA	TION INFORMATION	
If the waste is a DOT Hazardous A			
Proper USDOT Shipping Name:			
USDOT Hazard Class:	UN or NA Number:	CERCLA Reportab	ole Quantity
	8. SUPPLEMEN	TAL INFORMATION	
□ None ☑ MSD Sheets	☐ Analytical Data	☐ Memo/Letter ☐] Waste Composition
☐ Other – describe	= 7 Waly Goal Data		No. of Pages
	O CENEDATO	R'S CERTIFICATION	
I hereby certify that the above and	attached description is complete	e and accurate to the best of my knowled	dge and ability to determine, that
no deliberate or willful omissions of	Composition or properties exist	ts, that all known or suspected hazards hatains PCBs regulated by TSCA 40 CFR 7	nave been disclosed, and that the
GENERATOR'S AUTHORIZED SIG		italis FCBs regulated by 13CA 40 CFR 7	701.
GENERATOR'S AUTHORIZED SIG	MAIORI:	00	120
1018193 Spul M	lelendez Sant	The She	cal That.
DATE PHINT NAME	I GNATURI	The True +	INITIALS
ZMEMIO I	-OPEZ Mel	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing Mgr. Do
	' REPRESENTATIVE	SAMPLE CERTIFICATE	1 0
		mple of the above described waste, pr	
generator. DO NOT COLLECT OR	SUBMIT SAMPLES THAT ARE	RADIOACTIVE, SHOCK SENSITIVE, E	XPLOSIVE, OR PYROPHORIC.
I certify that the sample identified	below that is being forwarded to	o BFI for evaluation is representative of	the waste described above. I also
	naterial described herein not be	acceptable for management by BFI Was	ste Systems, the sample(s) may be
returned to the generator.			
Collector's Name:		(Peel Off La	abel)
		Concreted Names	
Signature:			
Company:		Waste Description:	No. 1
Title:		Date Collected:V	WCD No. AA
Telephone Number: ()		Date at BFI Lab:E	SFI Lab No
word Pave 9/97			



BFI of Ponce, Inc.

Special Waste Department

September 28, 1993

Emérito López COLORCOM P.R. INC. P.O. Box 979 Humacao, P.R. 00792

Dear Mr. López:

Evaluating our files the following waste codes have to be updated bi-annually and a FULL RCRA analysis of less than one year is required.

BFI Approval code (PR/233/due date/Waste Code)

PR/233/920424/65213 Waste description: WWTP sludge

PR/233/930407/65236
Waste description: Opalux

A new Waste Characterization Data form should be fill out and return to us with copy of the analysis results as soon as possible.

Up-date approval charge is \$ 100.00 per waste. Please provide the purchase order number to invoice this service.

Please be advised that once the approval code is due, disposal services will not be provided until the waste stream will be updated.

If you have any question or doubt, please contact us.

Cordially,

special waste sales manager

ijs/RG

Enclosures

841-4050 / 396-7209



NON-HAZARDOUS SPECIAL WASTE MANIFEST

	GEN	ERATOR			
Inerator Name 6 6 2	opic.	Generating Location			
Address 2 2 2 2 2 2 9 7 9		Address A	来之。大学	76. 9 (3)	nd faul
fileway who were seen		ين ليل المانية المانية المانية المانية المانية المانية المانية المانية المانية المانية المانية المانية المانية	secen f.		シン・・・
Phone No. 8 0 9 - 7 = 2	3678	Phone No. 8 0			
WASTE DESCRIPTION		. CODE	QUANTITY	UNIT	FOR B.F.I. USE ONLY
Al phan Handry	PR / 233 / 94	1000 1 - 5 V B	16	<u> </u>	
	PR / 233 /	. /			
	PR / 233 /	<u> </u>			
	PR / 233 /	1	3		., .
	PR / 233 /	1.			
I hereby certify that the above named material, is not a hazardous waste as defined by 40 CFF		ship state law, has he		lacetted	DISP. CODE
packaged, and is in proper condition for transp	ortation according to app	olicable regulations.	property described, o	assileo ario	
Fimilio Flories Generator Authorized Agent Name	Signature	10 4 5-1	D 9 2 3	293	
Serial and Authorized Agent Name		SPORTER	de describer statistics insurant		
Transporter Name Address Address	L P.R.	Phone No. 8 0 Driver Name (Print) Vehicle License No. /			
		. 1 1			
		UAN	# 40	/	
hereby certify that the above named materia generator site listed above	il was picked up at the		t above named mater tination listed below.	ial was deliver	ed without
Plantana	0191919	92			
Driver Signature	Shipment D	ate Driver Signat.	ıre	Deliv	ery Date
	DECT	INATION			
4	, DEST	INATION			
Site Name Ponce Sanitary Landfill		Phone No.	8 0 9 - 8	3 4 1 7	7 7 5
Address Bo. La Cotorra Ponce, P.R. C	0731				
I hereby certify that the above named material	has been accepted and	to the best of my knowle	edge the foregoing is	true and accur	ate.
•					
arne of Authorized Agent	Signature	The second secon	ing and a significant	. Recei	pt Date
01/90		PASS CODE	· •		

GENERATOR RETAIN

				DATE:	9/22/93			
		3		MANIFEST N	NO:	035		
		ethocei Droms Pharmacor Proms		COMPANY NA	ME: Colo	DR-CON	P.R INC.	
		methocei Drums Dharma						
Ī		ر 0					t,	
)		7 1 -	٠.				-	
		[5235] [S335]						
		Sin's						
	, L	2 metholet Dr. 3 PharmacoAF						
APPROVAL CODE NOS	PR-233-9	<u> 10407-6523</u>	5 OPALITY					
_								
NOTA: FAVOR D	DE IDENTIFICAR	POR PALETAS EL TIP	O DE D <u>ESPERDIC</u>	10 USANDO I	LÖS ULTIMOS	CINCO(5) DIGITOS	
DE SU A	PROBACION, Ej.	: PR/233/020690/ <u>56</u>	<u>789</u> 56789					
					•		u ¥	

4. REACTIVITY

TWater Reactive Alkaline Reactive Pyrophoric Thermally Sensitive

Note if the waste exhibits any of

PR 233 90/2/9

5 \circ STE CONTAINS Note if the waste contains any of the following: □ Free Liquids ☐ Dioxins ☐ Etiological Agents Radioactive Materials ☐ Organic Solvents ☐ Free Cyanide ☐ PCBs not regulated by □ Pathogens ☐ Free Sulfide . Used Oils TSCA 40 CFR 761 OSHA Substances ☐ Free Ammonia X None of the above ☐ Virgin Oils ☐ Biological Materials If any of the above are checked "Yes", specify type (if applicable) and include its concentration as part of the waste composition, Section 6. 6. COMPLETE WASTE COMPOSITION Concentration ranges are suggested, but total must equal 100%. Units must be identified and are to be in parts per million (ppm) and/or percentages (%). Attach additional pages if necessary. Range Components Components Min. / Max. Min. / Max. 7. TRANSPORTATION INFORMATION If the waste is a DOT Hazardous Material, complete the following: Proper USDOT Shipping Name: CERCLA Reportable Quantity___ USDOT Hazard Class:____ UN or NA Number:__ 8. SUPPLEMENTAL INFORMATION ☐ Waste Composition XMSD Sheets ☐ Analytical Data ☐ Memo/Letter □ None Other - describe____ No. of Pages... 9. GENERATOR'S CERTIFICATION I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exists, that all known or suspected hazards have been disclosed, and that the waste is not designated a Hazardous Waste by the USEPA or compares PCBs segulated by TSCA 40 CFR 761. GENERATOR'S AUTHORIZED SIGNATORY: PRINT NAME REPRESENTATIVE SAMPLE CERTIFICATE This Section is to be completed by the person obtaining the sample of the above described waste, preferably a representative of the generator. DO NOT COLLECT OR SUBMIT SAMPLES THAT ARE RADIOACTIVE, SHOCK SENSITIVE, EXPLOSIVE, OR PYROPHORIC. I certify that the sample identified below that is being forwarded to BFI for evaluation is representative of the waste described above. (Peel Off Label) Telephone Number: (905) S wcd Rev: 6/90

- 1		•••		
Ę	ROWNING	-FERRIS	INDUSTRIE	ES

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEC 1 1 1990 PR , 232 , 90/2/9 , 652
AWNING EEDDIG INDUCTRIES	BELWASTE CODE
OWNING-FERRIS INDUSTRIES	BROWNING-FERRIS
	EVALUATION REQUEST
BFI to complete this area Covicio	Previous Laboratory Number
Location Porce	Disnosal Method Requested Divect Burial
Company Number 2.33 Date 12/10/5	Disposal Site Requested Two Cold to the state of the stat
Telephone Number (805)	Company Number 235 P.O. Number
Action Requested: X New Waste Approval	Analyses Requested: TEP RC1
☐ Up-Date Approval ☐ Priority ☐ Other	☐ Other Analyses To Follow: ☐ TEP ☐ Other
D Other	Analyses to rollow. If I I Other
WASTE CH	HARACTERIZATION DATA
*	Special Waste
	REPRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRU
PRINTED IN INK, AND SIGNED.	IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIE
	NERATOR INFORMATION
a) Generator's Name: COLOY COM P.K. Q	e) Local Registration No.
	Koal # 3 Fm Zenerator's LPA Id. No.
City: Hernaco State State	Zip: 00 79/
Company Representative: NY NOIS Coille	f) Telephone No. (605) 852-3855 After Hours No. () 594
	Emergency No.()
Title	Chicken Chick
2. GENERAL	WASTE STREAM INFORMATION
Description of The Waste: Opcoly	
	nderiel
Is this a "Hazardous Waste" as defined by State or loc	
If yes, enter the Waste Identification Number if one has	
	e", or a "Pollution Control Waste" as defined by State or local Regulations?
☐ Yes ☐ No If yes, enter Waste Identification Numb Recommended personal protective equipment and spec	er:
Recommended personal protective equipment and spec	rial handling procedures:
Anticipated Volume: 225	Callons □ Tons □ Cubic Yards □ Other
To be transported in: □ Bulk	30 golos / Shibaldun [Other_
) is a representative sample included? Si Yes Fi No I	If yes, Complete the RSC found on the reverse side.
	STE PROPERTIES @ 72°F
3. WA	d) Layers:
3. WA) Physical State:	Single Phase □ Bi-layered □ Multi-layered ■ Multi-layered
3. WA) Physical State: □ Solid □ Semi-solid	
3. WA) Physical State: □ Solid □ Semi-solid Powder □ Liquid	e) Density Range:to
3. WA Physical State: □ Solid □ Semi-solid ▼ Powder □ Liquid □ Combination	
3. WA Physical State: □ Solid □ Semi-solid ▼ Powder □ Liquid □ Combination	e) Density Range: to to S' N/D Ibs./gal. I g./cc. I lbs./yd. Other
3. WA) Physical State: □ Solid □ Semi-solid) Powder □ Liquid □ Combination) Odor: Describe □ Mild □ Strong	e) Density Range: tot
3. WA Playsical State: Solid Semi-solid Powder Liquid Combination Odor: Describe None Mild Strong Flash Point, °F:	e) Density Range: to to to to
3. WA Playsical State: Solid Semi-solid Powder Liquid Combination Odor: Describe	e) Density Range: to to to to to to to to to to to



BFI WASTE CODE

WASTE EVAL	WASTE EVALUATION REQUEST				
BFI to complete this area.	Previous Laboratory Number				
BFI Initiator	Management Method Requested: ☐ Landfill ☐ Hauling				
LOCATION	☐ Other				
Company Number Date	Disposal Site Requested				
Telephone Number(Company Number P.O. Number				
Áction Requested: □ New Waste Approval □ Up-Date Approval □ Priority	Analyses Requested: ☐ TCLP ☐ RCI ☐ Other				
Other	Analyses To Follow: TCLP Other				
	ACTERIZATION DATA				
Spe	cial Waste				
	ENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUC- BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY				
1. GENERA	TOR INFORMATION				
a) Generator's Name: COLORCON PR. IN	e) Local Registration No.				
b) Generating Facility Address: 140 AD # 3 CM. 18	Generator's EPA Id. No.				
City: HULACAO State: 1.12. Zip: O	10741				
c) Company Representative: Squ Melendez	f) Telephone No. (809) 852-3855				
Title: Juna Mar.	After Hours No. ()				
d) Efficiency Contact	Emergency No. ()				
2. GENERAL WAST	E STREAM INFORMATION				
a) Description of The Waste:					
c) Is this a treatment residue of a waste which was previously a restri					
 d) Is this a "Hazardous Waste" as defined by State or local Regulation If yes, enter the Waste Identification Number if one has been ass 					
e) Is this a "Special Waste", an "Industrial Process Waste", or a "Poli	ution Control Waste" as defined by State or local Regulations?				
☐ Yes ☐ No If yes, enter Waste Identification Number: f) Recommended personal protection equipment and special handl	ing procedures: NONE				
Per: □ Day □ Week □ Month ☆ Year □ One Time, or □	☐ Gallons ☐ Tons ☐ Cubic Yards ☐ Other ☐ DWMS				
To be transported in: Bulk & Drums (type/size)	META DIUF Other				
h) Is a representative sample included? ☐ Yes ☐ No – If yes, com	olete the RSC found on the reverse side.				
	ROPERTIES @ 72°F				
a) Physical State:	d) Layers:				
☐ Solid Semi-solid	☐ Single Phase → Bi-layered ☐ Multi-layered				
☐ Powder ☐ Liquid	e) Density Range: to to				
Combination	Ibs./yd.³ □ Other				
b) Odor: Describe	f) Color(s):				
□ None 🕱 Mild □ Strong	Describe Value CALORD				
c) Flash Point, °F:	g) pH:				
□≤72 □ 73-100 □ 101-140	□≤2.0 □ 2.1-5.0 □ 5.1-9.0				
□ 141-200 □≥201 □ N/A X N/D	□ 9.1-12.4 □≥12.5 □ N/A 🗶 N/D				
. 4. R	REACTIVITY				
Note if the waste exhibits any of Water Reactive Alkaline	e Reactive				
	llymerizable ☐ Explosive ☐ Shock Sensitive ☐ None of the above				

BFI WASTE CODE

_		5. THIS WAS	VASTE CONTAINS			
	Note if the waste contains any of the follow	wing.				
	Free Liquids □ Diox	_	☐ Etiological A	gents	☐ Radioactive Materials	
	•	anic Solvents	☐ Pathogens		☐ PCBs not regulated by	
	☐ Free Sulfide ☐ Used		☐ OSHA Substa	ances	TSCA 40 CFR 761	
	☐ Free Ammonia ☐ Virgi	n Oils	Biological M	aterials	\square None of the above	
	If any of the above are checked "Yes",	specify type (if applic	able) and include its co	oncentration as part	of the waste composition,	
	Section 6.					
	E. S. Bara	6. COMPLETE WA	STE COMPOSITION			
	Concentration ranges are suggested, but total percentages (%). Attach additional pages if		nits must be identified a	and are to be in part	s per million (ppm) and/or	
	•	Range			Range	
	Components	Min. / Max 55/0	Comp	onents	Min. / Max.	
) itanum					
	- Salaric	> (0% -)				
	1460	35%				
	1/520					
		7. TRANSPORTAT	ION INFORMATION		*	
Ī	If the waste is a DOT Hazardous Material,	complete the following				
	Proper USDOT Shipping Name:		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	USDOT Hazard Class:			RCLA Reportable Qu	antity	
1	The state of the s		AL INFORMATION			
		8. SUPPLEMENT	AL INFORMATION	100 x 141 x 111 x 142		
-	☐ None ☐ MSD Sheets	☐ Analytical Data	☐ Memo/Lette		e Composition	
	Other - describe				No. of Pages	
		9. GENERATOR	S CERTIFICATION	Sec. 18. 18.		
	I hereby certify that the above and attached no deliberate or willful omissions of compositions waste is not designated a Hazardous Waste GENERATOR'S AUTHORIZED SIGNATORY: OR GRAND PRINT ME.	tion or properties exists by the USEPA or conta	, that all known or suspe	cted hazards have be	d ability to determine, that een disclosed, and that the	
ļ	DATE 1993 PRINTING	Υ		Nanufacturing	mgn. ce	
	ki	PRESENTATIVE S	SAMPLE CERTIFIC	ATE U	· V	
	This Section is to be completed by the pergenerator. DO NOT COLLECT OR SUBMIT I certify that the sample identified below the understand that, should the waste material direturned to the generator.	SAMPLES THAT ARE I	RADIOACTIVE, SHOCK BFI for evaluation is rep	SENSITIVE, EXPLOS resentative of the wa	SIVE, OR PYROPHORIC. ste described above. I also	
	Collector's Name:			(Peel Off Label)	-	
	Signature:	'	Generator's Name:			
	Company:		Waste Description:			
	Title:		Date Collected:	wcD	No. AA	
	Telephone Number; ()		Date at BFI Lab:	BF1 La	b No	
	und Paus 0/01					



No. . . . 30)}c

NON-HAZARDOUS SPECIAL WASTE MANIFEST

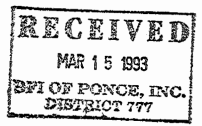
		GEN	ERATOR			
Generator N	Name Lolus coin	P.R. forc	Generating Location			
Address	P.O. BOX 97	9	Address			
	Alumaer P. R	:00792		AMACOU P	1/2	
Phone No.	809-852	3215	Phone No. 80	9 - 85 2	2381	5-
	WASTE DESCRIPTION		CODE	QUANTITY	UNIT	FOR B.F.L. USE ONLY
OFF	- Spec O Pactry	PR / 233 / 94	04071 62335	<u> 36</u>	SE_	
		PR / 233 /	/	-		
		PR / 233 /	/			
	-	PR / 233 /	/			
		PR / 233 /	/			
I hereby cer	tify that the above named material					DISP. CODE
Transporter Address	Name to Poncine to Control Pourse P. C.	<u>.</u>	Phone No. 8 0	Edilberto	EVVO	<u>5</u>
	Touce,		Vehicle License No. /St		23	
	rtify that the above named materia	al was picked up at the	I hereby certify that incident to the desti	above named mate	rial was deliver	ed without
Driver Signature	entara	OSII	Driver Signature	• · · · · · · · · · · · · · · · · · · ·	Deliv	ery Date
		DEST	INATION			: . 1.1
Site Name_	Ponce Sanitary Landfill		Phone No.	8 0 9 - 8	3 4 1 7	7 7 5
Address	Bo. La Cotorra Ponce, P.R. (0731				
I hereby cert	tify that the above named material	has been accepted and	to the best of my knowled	dge the foregoing is	true and ac	

		,	MANIFES	ST NO:	11309	3		
	•		COMPANY	NAME:	Colore	on P.1	R. Inc	′
·	•	Danger Songer Zung. M.	No Son Colo.	•		·		
		225 225 225 225						
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
PROVAL CODE NÓS	PR /233/	5744. Surger 60000.						
. *							,	
		R POR PALETAS EL TIPO DE D <u>ESPERI</u>		O LÖS ULTI	MOS CINCO(5) DIGI	TOS	





BFI of Ponce, Inc.



March 9, 1993

Arnold Casillas COLORCOM P.R., INC. P.O. Box 979 Humacao, P.R. 00792

Dear Mr. Casillas:

Evaluating our files the following waste codes have to be updated bi-annually and a FULL RCRA analysis of less than one year is required.

BFI Approval code (Pk/233/due date/Waste Code)

PR/233/930407/65236

A new Waste Characterization Data form should be fill out and return to us with copy of the analysis results as soon as possible.

Please be advised that once the approval code is due, disposal services will not be provided until the waste stream will be updated.

If you have any question or doubt, please contact us.

Cordially,

Eng. Raquel G. Cortes SPECIAL WASTE SALES MANAGER

ijs/RGC

Enclosures

(o ben dering on the contraction)

Waste Systems

RECEIVED

DEC 1 1 1990

BROWNING-FERRIS
INDUSTRIES
STE FOR TOWN REQUEST

DEGLETATE O	ortes
To A WCD NO. AA	15741
BELWASTE CODE O	5 6 5 2 3
"PR17 321430407	6522/-

OWNING-FERRIS INDUSTRIES INDUSTRIES

	WASIE EVALUA	TION REQUEST
	BFI to complete this area BFI Initiator Location Company Number 2.33 Date 12/0/20 Telephone Number (200) 24/->77 RECEIVED Action Requested: Arew Waste Approval Description of the Priority Other BROWNING FERRIS	Previous Laboratory Number Disposal Method Requested Disposal Site Requested Company Number Analyses Requested: TEP RCI Other Analyses To Follow: TEP Other
	WASTIPUSTALRACT	ERIZATION DATA
	IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESEN	I Waste TATIVE OF THE WASTE GENERATOR, PLOT READ THE INSTRUC- USED ONLY ONE TIME, AND MUST BE TYPEWRE TEN DRIVEGIBLY
	1. GENERATOR	INFORMATION
	a) Generator's Name: Oloy Com P. R. ZWC. b) Generating Facility Address: Roca # 3 16m 78.5 City: State: P.R. Zip: 007 c) Company Representative: Aynold Cosillo Title: General Wanger d) Emergency Contact: Supervisor	e) Local Registration No
-	2 CENERAL WASTE S	TREAM INFORMATION
	a) Description of The Waste: b) Process Generating Waste: c) Is this a "Hazardous Waste" as defined by State or local Regular If yes, enter the Waste Identification Number if one has been assigned is this a "Special Waste", an "Industrial Process Waste", or a "I Pes Ano If yes, enter Waste Identification Number: e) Recommended personal protective equipment and special handling.	ations? Yes XNo gned: Pollution Control Waste" as defined by State or local Regulations? Ing.procedures:
	f) Anticipated Volume: 20 □ Gallons Per: □ Day □ Week □ Month □ Year, or □ Other To be transported in: □ Bulk □ Drums (type/size) Multiple of g) Is a representative sample included? X Yes □ No - If yes, co	
	3. WASTE PRO	PERTIES @ 72°F
	a) Physical State: ☐ Solid ☐ Semi-solid ☐ Powder ➢ Liquid ☐ Combination b) Odor:	d) Lavers:
	Describe	f) Color(s): Describe <u>different</u> (olions) (udlaus blus g) pH: □≤2.0 □ 2.1-5.0 ★ 5.1-9.0 □ 9.1-12.4 □≥12.5 □ N/A □ N/D
	4. REA	CTIVITY
Li		Reactive

PR , 233 , 930407 , 65236 BFI WASTE CODE

4		5. THIS W	ASTE CONTAINS	
4	Note if the waste contains any of t	he following:		
	₩ Free Liquids	□ Dioxins	☐ Etiological Agents	☐ Radioactive Materials
	☐ Free Cyanide	Organic Solvents	☐ Pathogens	☐ PCBs not regulated by
	☐ Free Sulfide	☐ Used Oils	OSHA Substances	TSCA 40 CFR 761
	☐ Free Ammonia	☐ Virgin Oils	 Biological Materials 	□ None of the above
		d "Yes", specify type (if app	licable) and include its concentration a	s part of the waste composition,
	Section 6.			
		6. COMPLETE V	VASTE COMPOSITION	•
	Concentration ranges are suggested percentages (%). Attach additional		Units must be identified and are to be	in parts per million (ppm) and/or
	percentages (70), Attach additional	Range		Range
	Components /	A Min. / Max.	Components	Min. / Max.
	Sugar ta	100 40/0		
	7 Howith Dio			
	Coloranto	30/0		,
•				
		7. TRANSPORTA	ATION INFORMATION	
	16 d			
	If the waste is a DOT Hazardous M Proper USDOT Shipping Name:			
	USDOT Hazard Class:	UN or NA Number	CERCLA Reportal	ole Quantity
				3.0 (3.0.1.1.1)
		8. SUPPLEMEN	NTAL INFORMATION	
	None XMSD Sheets Other - describe	☐ Analytical Data	-,	Waste Composition No. of Pages
		9. GENERATO	DR'S CERTIFICATION	
	Uhereby certify that the above and a	trached description is comple	te and accurate to the best of my knowle	dge and ability to determine that
			ists, that all known or suspected hazards I	
	•		ntains PCBs regulated by TSCA 40 CFR	761.
	GENERATOR'S AUTHORIZED SIGN	NATORY:		
•	TORGO ARUDU	~CATILLAT/	GON MG	1 CAR
Χ.	DATE LOS PRINT NAME	SICHALU		
	914.12	her Tros		win Divini
_	EMERITO LOPEZ	REPRESENTATIVE	SAMPLE CERTIFICATÉ	
	This Section is to be completed by	y the person obtaining the sa	ample of the above described waste, p	referably a representative of the
	generator. DO NOT COLLECT OR	SUBMIT SAMPLES THAT AR	e radioactive, shock sensitive, e	XPLOSIVE, OR PYROPHORIC.
	I certify that the sample identified	below that is being forwarde	d to BFI for evaluation is representative	of the waste described above.
	1 a E A	\	(D. 1.044)	
	Collector's Name true	LOPS-	(Peel Off L	ape()
	Signature: Mull Pap	4		
	Colores	00 Jul	•	
	Company: COVCOM	1 014		,
	Twie: //alludo >	aymiron_		
	ephone Number: (609) 85	2 -3855		
	0-7,			

wed Rev: 6/90

FORM: PH-01D

PAGE 2 OF 6

(OSHA)

SECTION II - INGREDIENT DATA

HAZARDOUS COMPONENT:

CAS: EXPOSURE LIMITS: (ACGIH)

Sucrose

57-50-1

10 MG/M3 15 MG/M3

Titanium Dioxide

13463-67-7

10 MG/M3 10 MG/M3

PENNSYLVANIA RIGHT-TO-KNOW:

None

WHMIS:

None

SECTION III - PHYSICAL DATA

BOILING RANGE: N/A

EVAPORATION RATE (VS. BUTYL ACETATE)

N/A

LIQUID DENSITY: 1.2 - 1.9

ODOR THRESHOLD: Odorless

VAPOR DENSITY (VS. AIR): N/A

PERCENT VOLATILE (W/W): 20 - 50%

FREEZING POINT: N/A

AUTO IGNITION TEMPERATURE:

N/A

APPEARANCE AND ODOR:

Odorless White liquid dispersion.

FORM: PH-01D

PAGE 3 OF 6

SECTION IV - FIRE/EXPLOSION DATA

FLASH POINT: Not flammable

FLAMMABLE LIMITS - LEL: N/A

- UEL: N/A

RATE OF BURNING: N/A

SENSITIVITY TO STATIC

DISCHARGE: No

EXTINGUISHING MEDIA:

Appropriate for surrounding fire.

SPECIAL FIRE FIGHTING PROCEDURES:

. None known

UNUSUAL FIRE AND EXPLOSION HAZARDS: None known

SECTION V - HEALTH HAZARDS

EFFECTS OF OVEREXPOSURE:
None known

ROUTES OF ENTRY: None known

FIRST AID PROCEDURES:

Eye Contact: Flush with water for at least 15 minutes. If irritation

persists, seek medical attention.

Skin Contact: Wash with soap and water.

FORM: PH-01D

PAGE 4 OF 6

SECTION VI - TOXICITY DATA

CHRONIC EFFECTS: None known

TARGET ORGANS:

No specific data available.

CARCINOGENITY:

NTP: No

IARC: No OSHA: No

SECTION VII - REACTIVITY

PRODUCT STABILITY: Stable

CONDITIONS TO AVOID:

None known

HAZARDOUS POLYMERIZATION: Will not occur.

MATERIALS TO AVOID:

None known

DECOMPOSITION PRODUCTS:

N/A

SECTION VIII - SPILL PROCEDURES

LARGE SPILLS:

Dam spills and absorb with inert material such as sand or vermiculite. Placed absorbed material into proper waste container.

SMALL SPILLS:

Same procedure for large spills.

WASTE DISPOSAL:

This material is not a hazardous waste under RCRA regulations. Consult State and Local regulations for proper waste disposal method.

ISSUE DATE: 4/2/92 FORM: PH-01D PAGE 5 OF 6 SECTION IX - PROTECTION DATA **VENTILATION:** Normal air circulation. RESPIRATORY PROTECTION: Not required. PROTECTIVE CLOTHING: Gloves and coveralls to protect skin and clothing from color. EYE PROTECTION: Safety glasses or goggles. Contact lens should not be worn when handling this product. Contacts may intensify any exposures. OTHER PROTECTIVE EQUIPMENT: N/A SECTION X - SPECIAL PRECAUTIONS

HANDLING AND STORAGE:
Store in a cool, dry area. Keep containers closed when not in use.

OTHER PRECAUTIONS:
Handle with due care and avoid personal contact. Wash exposed skin areas with soap and water.

FORM: PH-01D

PAGE 6 OF 6

SECTION XI - REGULATORY

CLASSIFICATIONS: Not regulated

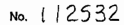
SARA TITLE III (Community Right-to-know):

SECTION 311/312: Not regulated

SECTION 313:
This product contains no section 313 listed chemicals above de minimus levels.

TOXIC SUBSTANCE CONTROL ACT:
All materials contained in this product are listed on the TSCA inventory.

STATE RIGHT-TO-KNOW: N/A





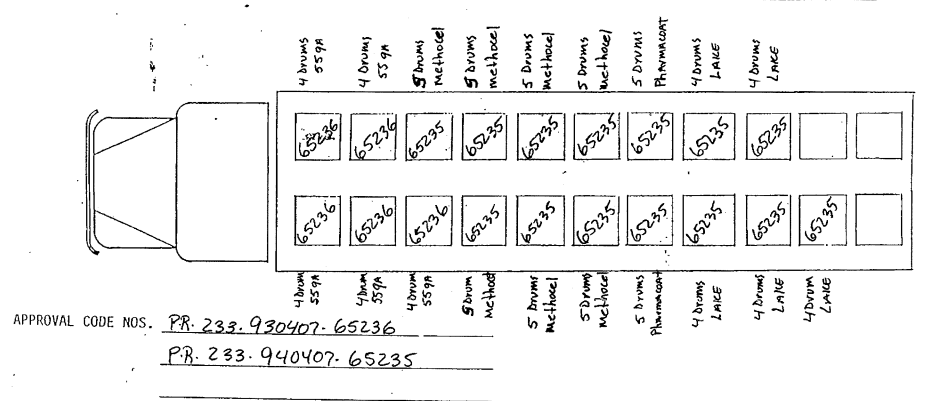
NON-HAZARDOUS SPECIAL WASTE MANIFEST

		ERATOR	e gastina agasta da		
Generator Name Colorcon 1	UR, Inc	,			
Address P.O. Bry 9	79	Address	umacai	PR	
Humero.	PR 0079	2			
Phone No. 809 - 852	3815	Phone No. 8 0	9 - 85	238/	7
WASTE DESCRIPTION	B. F.	I. CODE	QUANTITY	UNIT	FOR B.F.I.
of Spee spody	PR / 233 / 94	0407165235	_65_	_ DR	
Storck	PR / 233 /94	0407165214	0	_ 0	
Opelux	PR / 233 193	0407165236	20	DR.	
/ /	PR / 233 /	/			
# # · · · · · · · · · · · · · · · · · ·	PR / 233 /			-3	,
I hereby certify that the above named materia				Ĺ	DISP. CODE
is not a hazardous waste as defined by 40.CF packaged, and is in proper condition for trans			property described,	classified and	
Emilio Flores	— Parí	is Flore		192	
Congrator Authorized Agent Name	Signature		Shipme	nt Date	
	TRAN	SPORTER	<u> </u>		1000000
Address Bo Cato Face,	unel	Phone No. 8 0 Driver Name (Print) Vehicle License No. /5	9 - 84 Edilbert tate 0056	. 1	tava
I hereby certify that the above named mater generator site listed above.	ial was picked up at the	I hereby certify that incident to the desti			red without
Driver Signature	Shipment I	Date Driver Signatur	·	Deli	very Date
	-		_		roi, said
	DES	TINATION			
Site Name Ponce Sanitary Landfill		Phone No.	8 0 9 -	8 4 1 7	7 7 5
Bo. La Cotorra Ponce, P.R.	00731				
I hereby certify that the above named materia		to the best of my knowle	dge the foregoing i	s true and accu	rate
Thereby coming that the above hamos materia	according and	to the cost of my anomic	ago alo lelegonig l	o a so and accu	
	-				<u> </u>
Name of Authorized Agent	Signature			Rem	ipt Date
THE OF CHILD INCOME AND INCOME.	Signature			1,000	y. Date
·					

UAIL: 1111142

MANIFEST NO: 112532

COMPANY NAME: COLORCON P.R. INC.



NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789

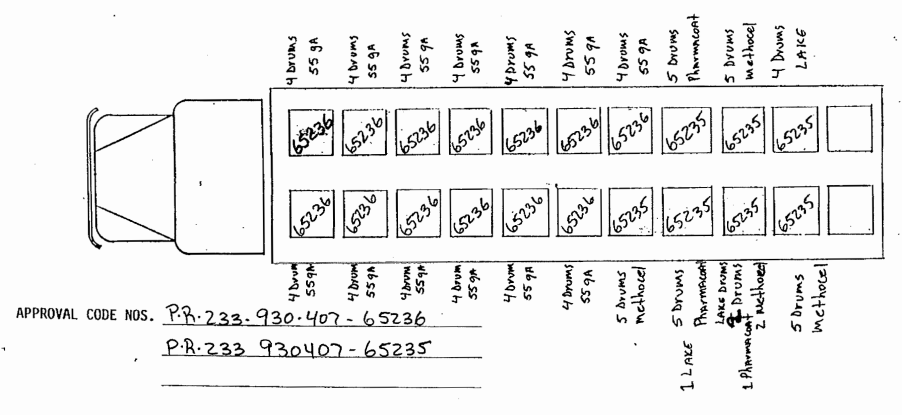
;



		GEN	ERATOR			
Generator Na	ame Adarem PR	2, fre	_ Generating Location _			
Address	P.D. Bry 97:	9	Address	urerd	PX	
	Dumicos, 1	PC 00792				,
Phone No.	809-852:	3/8/5	Phone No. 80	9 - 85	238/	<u>5</u>
-	WASTE DESCRIPTION	B. F.	I. CODE	QUANTITY	UNIT	FOR B.F.L. USE ONLY
M/ 5p	ec Apodry	PR / 233 199	40407165235	35	er	
Stares	<u></u>	PR / 233 194	0407165214	0 .	de	
of Spe	e spaly	PR / 233 193	0401165236	52	de.	
		PR / 233 /		•		
		PR / 233 /	. /			
I hereby certi	fy that the above named material,					DISP. CODE
is not a hazaı	rdous waste as defined by 40 CFR nd is in proper condition for transpo			roperty described,	classified and	
	iLio Flores	ر کر ا	tio Flores	081	892	
	rized Agent Name	Signature		Shipme	nt Date	
		TRAI	NSPORTER			
Address	So Cuto Sen Ponce, PR	ul	_ FIIO110 NO. 2222	1) 1 eg al ate 200	Kanfar VORV	>
I hereby cert	ify that the above named materia	l was picked up at the	I hereby certify that incident to the destir			red without
→ `	Trefans.	02 4	89 2			
Driver Signature	7. 7. 7.	Shipment	<u> </u>)	Deli	very Date
1			TIMATION			
		DES	TINATION			
Site Name	Ponce Sanitary Landfill	Allowands and a second	Phone No.	8 0 9 - [8 4 1 7	7 7 5
Address	Bo. La Cotorra Ponce, P.R. 0	0731				
I hereby certi	fy that the above named material	has been accepted and	d to the best of my knowled	dge the foregoing i	s true and accu	rate.
-						
Name of Authoriz	zed Agent	Signature			Rece	ipt Date
			PASS CODE			

DATE: 8 19 92

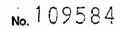
COMPANY NAME: COLORCON P.R. INC



NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789





	GEN	ERATOR			
Generator Name Oslorcom Pr	3, fre	Generating Location			* >
	79	Address	maco	PR	
Duração,	PR 00792				
Phone No. 809 - 252.	3855	Phone No. 8 0	9 - 85	238	55
WASTE DESCRIPTION	B. F.	I. CODE	QUANTITY	UNIT	FOR B.F.I. USE ONLY
& paley	PR / 233 / 9 :	30407165236	_58_	de	
opply	PR / 233 194	0407165235	24	an	
Struck 1500	PR / 233 / 99	0409 1:65214	0	er	
	PR / 233 / ?.				
	PR / 233 /	/			
I hereby certify that the above named material, is not a hazardous waste as defined by 40 CFF packaged, and is in proper condition for transp	R Part 261 or any applic ortation according to ap		042	892	DISP. CODE
Generator Authorized Agent Name	Signature		Shipme	ent Date	
Transporter Name Co Porce Address Bo. Calo fr Porce, PR	urel	Phone No. 8 0 Driver Name (Print) Vehicle License No. /St	9 - 84 Meximo ate 00		<i>b</i> . or
I hereby certify that the above named materia generator site listed above.	al was picked up at the	I hereby certify that incident to the destir			red without
M Bora	D Y 2 Shipment	7 9 2 Date Driver Signature			livery Date
Divey signature	энривн	Date Divor Orginatore			
	DES	TINATION			,
Site Name Ponce Sanitary Landfill		Phone No.	8 0 9 -	8 4 1 7	7 7 7 5
Address Bo. La Cotorra Ponce, P.R. (0731				
I hereby certify that the above named material	has been accepted and	d to the best of my knowled	ge the foregoing	is true and accu	ırate.
.—	**			,	
Name of Authorized Agent	Signature			Rec	eipt Date
01/90	DESTIN	PASS CODE ATION RETAIN			

COMPAÑIA PONCEÑA DE TRANSPORTE, INC. P. O. BOX 135 MERCEDITA, P. R. 00715

TEI.S. (809) 842-1381 842-1382 844-2205 792-5346 FAX 843-8949

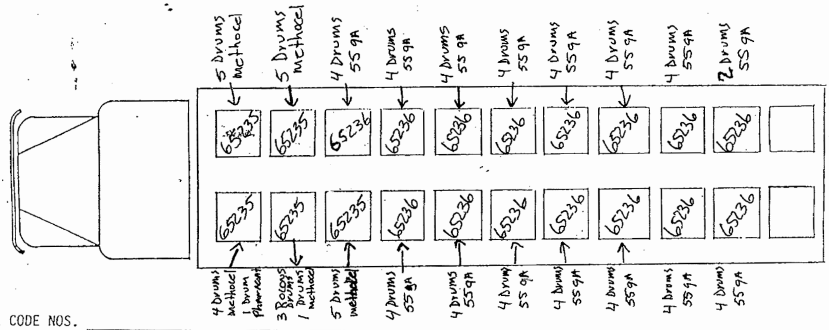
40893



ENVIADO POR Solaum Spermacao		, <u> </u>	DESTINATARIO:		BPT Waste System form, PR	
BARCO.		VIAJE N			8/L:	
TRAILER NO:	024	SELLO	NO:		CARGO:	
the the Community of the Parties of the Contract than the Contract	TO AND EACH IN	DESCR	IPCION	оста Сфессия. Астабанс Монгонского опиция на доче прфорфорфий на н	10-00-00-00-00-00-00-00-00-00-00-00-00-0	ter et der ville gestic fedir de reinne en com die producent ten de conflicte que de gravage de
				, v.		Contraction Contracting to the Association Contraction
Region	9.30 AM 11.15 AM	. OR				
pulsel	11.15 AM	CHP				•
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FECHA		4-58	19 <u>9</u> 2	TRAILER NO	·)	1 comple
CUMUC	NUMERO '	4 EALT	'DANCDA	ADTE NE	CADO	A

MANIFEST NO: 109584

COMPANY NAME: COLORCON P.R. INC.



APPROVAL CODE NOS.

PR 233. 901219.65236

FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LÓS ULTIMOS CINCO(5) DIGITOS :ATOM

UE SU APROBACION, Ej.: PR/233/020690/56789

56789

Waste DEC 1 1 1990 Systems BROWN DWNING-FERRIS INDUSTRIES

PR 233 WCD NO 20 15739

PR 233 946467/1.5210 2 1 4

BROWNING-FERRIS INDUSTRIES

	WASTE EVALUAT	ON REQUEST
	Location Powce Powce Company Number 233 Date 12 10 / 5 U Telephone Number (809) & 41 - 7775 Action Requested: Thew Waste Approval Dup-Date Approval Priority Other APR 0 1 1393	
	WASTE CHARACTE	RIZATION DATA
	INDUSTRIES INDUSTRIES INDUSTRIES IMPORTANT: THIS FORM IS TO BE COMPLETED BYHOALS TO BE US PRINTED IN INK, AND SIGNED.	TIVE OF THE WASTE GENERATOR, PLEASEREAD THE INTRUC-
	1. GENERATOR II	NFORMATION
	a) Generator's Name: COLOY COM P. R. ZWC b) Generating Facility Address: Ocol # 3 m 789 City: Huncon State Zipo 74 c) Company Representative: Award College Title: Feneral Ward College Title: Feneral Ward College 2. GENERAL WASTE STR a) Description of The Waste: College b) Process Generating Waste: College C) Is this a "Hazardous Waste" as defined by State or local Regulation of the Waste Identification Number if one has been assigned by the same as a sign of the same assign of the sa	e) Local Registration No. Generator's EPA Id. No. (f) Telephone No. (805) 852-3855 After Hours No. () 5000 Emergency No. () 6000 EAM INFORMATION EAM INFORMATION IN Ary 6 / 600 Ons? Pes & No ed: Illution Control Waste" as defined by State or local Regulations? Tons Cubic Yards & Other 6000 Tons Cubic Yards & Other 6000 Other 60000 Other 6000 Other
	g) Is a representative sample included? ★Yes □ No - If yes, com	plete the RSC found on the reverse side.
	3. WASTE PROP	
	a) Physical State: Solid Semi-solid Powder Liquid Combination b) Odor: Describe None Mild Strong Flash Point, °F: Semi-solid 101-140 141-200 Semi-solid	d) Lavers: Single Phase
	4. REACT	UNITY
t		active Pyrophoric Thermally Sensitive

6 5 2 1 4 PR , 233 940407 : 65214

		5. THIS W	ASTE CONTAINS	
	Note if the waste contains a	ny of the following:		
	☐ Free Liquids	☐ Dioxins	☐ Etiological Agents	☐ Radioactive Materials
	☐ Free Cyanide	☐ Organic Solvents	☐ Pathogens	PCBs not regulated by
	☐ Free Sulfide	☐ Used Oils	OSHA Substances	TSCA 40 CFR 761
	☐ Free Ammonia	☐ Virgin Oils	☐ Biological Materials	E None of the above
		•	plicable) and include its concentration as	
	Section 6.			•
_		6. COMPLETE	WASTE COMPOSITION	
	Concentration ranges are sugpercentages (%). Attach add		. Units must be identified and are to be i	n parts per million (ppm) and/or
		Range		Range
	Components	Min. / Max.	Components	Min. / Max.
	/00	10 Sterch		-
_		7. TRANSPORT	ration information	
	If the waste is a DOT Hazar	dous Material, complete the follow	vine.	
	Proper USDOT Shipping Nam	ne: No	This.	
		UN or NA Number	: CERCLA Reportat	ole Quantity
		8- SUPPLEME	NTAL INFORMATION	
_	5			
	□ None MSD:	Sheets Analytical Dat		Waste Composition No. of Pages
_		9. GENERAT	OR'S CERTIFICATION	
			ete and accurate to the best of my knowle	
	no deliberate or willful omiss	ions of composition or properties ex	kists, that all known or suspected hazards to ontains PCBs regulated by TSCA 40 CFR :	have been disclosed, and that the
	GENERATOR'S AUTHORIZE		ontains PCBS regulated by TSCA 40 CFR	√61.
	GENERATOR'S AUTHORIZE	D SIGNATORY:		
,	to Day OD AM	MLD CARKLAR	CON MEY	
×	DATE C. PRINT NAM		URE THE BOTTLE ! STITLE !	INITIALS
	19 Fur. 42	(Well Trep 7	Malla Sol	KUMATL U GO
	EMENT LO	PEZ REPRESENTATIV	E SAMPLE CERTIFICATE	
	This Continuits to be some	lated by the poster shelister the	cample of the above described	referably a representative of the
			sample of the above described waste, p RE RADIOACTIVE, SHOCK SENSITIVE, E	
	I certify that the sample ide	ntified below that is being forward	led to BFI for evaluation is representative	of the waste described above.
	Collector's Name Em	with) (apres	(Peel Orf t	abel)
	Signature:	Tros		
		12 Five		
	Smpany: Color Con	a dubini = a		
	. le: //www.	s suprimore		
	Telephone Number: (805	1852 - 3855		



Note if the waste exhibits any of the following reactive properties: DEC 1 1 1990

RECEIVED

PR 233 WCD NO 15739

BET WASTE CODE 6 5 2 1 4

BROWNING-FERRIS

### WASTE FYATUATION REQUEST BFI Initiator	HOWNING-FERRIS INDUSTRIES. INDUSTRIES				
BBT indication	WASTE EVALUATION REQUEST				
Company Number 23-D Date 2 / 2 / 5 / 5 Disposal Site Requested	BFI to complete this area.	Previous Laboratory Number			
Telephone Number [\$69]	LOCATION	Disposal Method Requested Pircet Burso			
Action Requested: © New Waste Approval Up Date Approval Priority Other NASTE CHARACTERIZATION DATA Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE CENERATOR. PLEASE READ THE INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY PRINTED IN INK, AND SICNED. 1. GENERATOR INFORMATION a) Cenerator's Name: Oldy Com P. J. GENERATOR INFORMATION a) Cenerating facility Address: Local B. 3 1785 City: Must Complete Co					
Up-Date Approval		• •			
Other WASTE CHARACTERIZATION DATA	,				
WASTE CHARACTERIZATION DATA Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY PRINTED IN INK, AND SIGNED. 1. GENERATOR INFORMATION a) Generator's Name: Color Complete State Type Time Color Company Representative. The National Color Complete State Type Time Color Company Representative. The National Color Company Representative. The National Color Company Representative. The National Color Company Representative. The National Color Company Representative. The National Color Company Representative. The National Color Company Representative. The National Color Company Representative. The National Color Company Representative Color Color Company Representative. The National Color Company Representative Color Color Color Company Representative States. The National Color					
Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE CENERATOR. PLEASE READ THE INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY PRINTED IN INK, AND SIGNED. 1. GENERATOR INFORMATION Complete Compl	Other	Analyses To Follow: TEP Other			
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY PRINTED IN INK, AND SIGNED. I. GENERATOR INFORMATION	WASTE CHARAC	CTERIZATION DATA			
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY PRINTED IN INK, AND SIGNED. I. GENERATOR INFORMATION	Spec	ial Waste			
a) Generator's Name:	IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESE TIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO B	NTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUC-			
Company Representative: Describe Descr	1. GENERATO	R INFORMATION			
b) Cenerating Facility Address: Local #3 - 385	a) Generator's Name: Color Com P.K. Zwc	e) Local Registration No.			
City. Horizonta State ZipO074 Ci Company Representative: Howard Calles f) Telephone No. (805) 85 2 - 3 8 5 5 Title: Horizond Manage. After Hours No () Serve After Hours No (b) Generating Facility Address: Local # 3 km 789				
Atter Hours No.	City: Humacon State Zipco	74/			
Atter Hours No.	c) Company Representative: Arwold Caille	f) Telephone No. (80\$) 852-3855			
2. GENERAL WASTE STREAM INFORMATION a) Description of The Waste: Stand 150 b) Process Generating Waste: OFF YOU put rylo c) Is this a "Hazardous Waste" as defined by State or local Regulations? Yes No If yes, enter the Waste Identification Number if one has been assigned: d) Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution Control Waste" as defined by State or local Regulations? Yes No If yes, enter Waste Identification Number: Recommended personal protective equipment and special handling procedures: Nord Per: Day Week Month Eyear, or Other To be transported in: Bulk Drums (type/size) The Dur (20-36 ds.) Other g) Is a representative sample included? Yes No - If yes, complete the RSC found on the reverse side. 3. WASTE PROPERTIES @ 72°F a) Physical State: Olary Range: Solid Semi-solid Semi-solid Odor: Describe House Bi-layered Multi-layered e) Density Range: No Odor: Describe Solid Other Describe Solid Other Fish Point, %: Other GSISH Properties Of Single Phase Bi-layered Multi-layered Prowder Nord Mild Strong Fish Point, %: Other GSISH Properties Of Single Phase Side Other Describe Solid Other Describe Solid Other And Solid State: Other GSISH Place Solid Solid Solid Solid State: Other Describe Solid Other Describe Solid Other Describe Solid Other Describe Solid S	X	After Hours No. () 5cm			
2. GENERAL WASTE STREAM INFORMATION a) Description of The Waste: Scach 1500 b) Process Generating Waste: Scach 1500 c) Is this a "Hazardous Waste" as defined by State or local Regulations? Yes X No If yes, enter the Waste Identification Number if one has been assigned: d) Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution Control Waste" as defined by State or local Regulations? Yes X No If yes, enter Waste Identification Number: Recommended personal protective equipment and special handling procedures: NOT f) Anticipated Volume: 20	d) Emergency Contact:	Emergency No.()			
a) Description of The Waste: South 1500 b) Process Generating Waste: South 1500 c) Is this a "Hazardous Waste" as defined by State or local Regulations? Yes No If yes, enter the Waste Identification Number if one has been assigned: d) Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution Control Waste" as defined by State or local Regulations? Yes No If yes, enter Waste Identification Number: e) Recommended personal protective equipment and special handling procedures: World Per: Day Week Month Peres, or Joher To be transported in: Bulk Drums (type/size) for Joher To be transported in: Bulk Drums (type/size) for Joher Single Phase Bi-layered Multi-layered a) Physical State: d) Layers: a) Physical State: d) Layers: Single Phase Bi-layered Multi-layered Powder Liquid e) Density Range: 10	Title	· ·			
b) Process Generating Waste:	2. GENERAL WASTE	STREAM INFORMATION			
Is this a "Hazardous Waste" as defined by State or local Regulations? Yes No If yes, enter the Waste Identification Number if one has been assigned:	a) Description of The Waste: South 150	δ			
c) Is this a "Hazardous Waste" as defined by State or local Regulations? Yes No If yes, enter the Waste Identification Number if one has been assigned: d) Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution Control Waste" as defined by State or local Regulations?					
If yes, enter the Waste Identification Number if one has been assigned: d) Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution Control Waste" as defined by State or local Regulations? Yes Xeo If yes, enter Waste Identification Number: e) Recommended personal protective equipment and special handling procedures:					
Is this a "Special Waste", an "Industrial Process Waste", or a "Pollution Control Waste" as defined by State or local Regulations? Yes No If yes, enter Waste Identification Number:					
Yes No If yes, enter Waste Identification Number: Recommended personal protective equipment and special handling procedures: WOY	If yes, enter the Waste Identification Number if one has been as	signed:			
e) Recommended personal protective equipment and special handling procedures: Anticipated Volume:					
f) Anticipated Volume:	Yes No If yes, enter Waste Identification Number:	41:			
Per: Day Week Month Xear, or Other To be transported in: Bulk Drums (type/size) Drum (20-30) Other g) Is a representative sample included? Yes No - If yes, complete the RSC found on the reverse side. 3. WASTE PROPERTIES @ 72°F 3. Physical State:	e) Recommended personal protective equipment and special hand	ating procedures:			
Per: Day Week Month Exyear, or Deter To be transported in: Bulk Expressive	f) Anticipated Volume: 20 Gallo	ns Tons Cubic Yards & Other due			
To be transported in: Bulk Drums (type/size)	Per: Day Week Month SYear, or Other				
Solid Semi-solid Single Phase Bi-layered Multi-layered Powder Liquid Elbs./yd. Other Describe Mild Strong Strong Strong Describe Mild Strong	To be transported in: D Bulk Drums (type/size)	dur (20-30 jds) (1) Other			
a) Physical State: □ Solid □ Semi-solid □ Powder □ Liquid □ Combination □ Describe □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Combination □ Describe □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Color(s): □ Powder □ Mild □ Strong □ Bislayered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Color(s): □ Powder □ Mild □ Strong □ Bislayered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Combination □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D	g) Is a representative sample included? XYes \(\subseteq\) No - If yes,	complete the RSC found on the reverse side.			
a) Physical State: □ Solid □ Semi-solid □ Powder □ Liquid □ Combination □ Describe □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Combination □ Describe □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Color(s): □ Powder □ Mild □ Strong □ Bislayered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Color(s): □ Powder □ Mild □ Strong □ Bislayered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Combination □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ lbs./yd. □ Other □ Single Phase □ Bi-layered □ Multi-layered □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D □ lbs./gal. □ g./cc. □ N/D	3 WASTE PR	OPERTIES @ 72°F			
Solid Semi-solid Single Phase Bi-layered Multi-layered Powder Liquid e) Density Range: to Combination N/D Ibs./gal. g./cc. Ibs./yd.³ Other Other Poscribe f) Color(s): Describe None Mild Strong Strong c) Flash Point, °F: g) pH: Strong Strong Strong 141-200 N/A N/D		The state of the s			
Powder □ Liquid e) Density Range: to □ Combination □ N/D □ Ibs./gal. □ g./cc. pg./cc. □ lbs./yd.³ □ Other f) Color(s): □ Describe □ None □ Mild □ Strong □ Describe □ Describe c) Flash Point, °F: g) pH: □ ≤ 2.0 □ 2.1-5.0 □ 5.1-9.0 □ 101-140 □ ≤ 72 □ 73-100 □ 101-140 □ ≤ 2.0 □ 2.1-5.0 □ 5.1-9.0 □ 12.5 □ N/A □ N/D					
b) Odor: Describe None Mild Strong Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Mild Strong Describe Mild Mi					
b) Odor: Describe None Mild Strong Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Strong Describe Mild Mild Strong Describe Mild Mi	•	The state of the s			
None Mild Strong Describe Whit c) Flash Point, °F: g) pH: □≤72 □ 73-100 □ 101-140 □≤2.0 □ 2.1-5.0 □ 5.1-9.0 □ 141-200 □≥201 □ N/A ≅N/D □ 9.1-12.4 □≥12.5 □ N/A ≅N/D	b) Odor:				
c) Flash Point, °F: □≤72 □ 73-100 □ 101-140 □≤2.0 □ 2.1-5.0 □ 5.1-9.0 □ □41-200 □≥201 □ N/A ≅N/D □ 9.1-12.4 □≥12.5 □ N/A ≅N/D	Describe	f) Color(s):			
□≤72 □ 73-100 □ 101-140 □≤2.0 □ 2.1-5.0 □ 5.1-9.0 □ 141-200 □≥201 □ N/A ≅N/D □ 9.1-12.4 □≥12.5 □ N/A ≅N/D	None □ Mild □ Strong	Describe WMIT			
☐ 141-200 ☐ ≥201 ☐ N/A EN/D ☐ 9.1-12.4 ☐ ≥12.5 ☐ N/A EN/D					
	_				
4. REACTIVITY	☐ 141-200 ☐ <u>≥</u> 201 ☐ N/A EN/D	□ 9.1-12.4 □≥12.5 □ N/A			
	4. RE	ACTIVITY			

 \square Water Reactive \square Alkaline Reactive \square Pyrophoric \square Thermally Sensitive

Theme of the above

☐ Acid Réactive ☐ Autopolymerizable ☐ Explosive ☐ Shock Sensitive

ve

1			_	-
				1
_		652	4 BELWASTE CODE	
		5. THIS WASTE	CONTAINS .	
	☐ Free Cyanide ☐ Free Sulfide ☐ Free Ammonia	□ Dioxins □ Organic Solvents □ Used Oils □ Virgin Oils	☐ Etiological Agents ☐ Pathogens ☐ OSHA Substances ☐ Biological Materials le) and include its concentration	□ Radioactive Materials □ PCBs not regulated by TSCA 40 CFR 761 □ None of the above n as part of the waste composition,
		6. COMPLETE WAST	E COMPOSITION	
_	Concentration ranges are suggested,			ha is another our million (num) and/
	percentages (%). Attach additional particles (%). Of the components	Range Min. / Max.	Components	Range Min. / Max.
	If the waste is a DOT Hazardous Ma	7. TRANSPORTATIO	N INFORMATION	
_	Proper USDOT Shipping Name: USDOT Hazard Class:	<u> </u>	CERCLA Repo	rtable Quantity
		8. SUPPLEMENTAL	INFORMATION	<u> </u>
	□ None ☑MSD Sheets □ Other - describe	☐ Analytical Data	☐ Memo/Letter	□ Waste Composition No. of Pages
_		9. GENERATOR'S	CERTIFICATION	
<u>×</u>	hereby certify that the above and att no deliberate or willful omissions of c waste is not designated a Hazardous GENERATOR'S AUTHORIZED SIGNATOR'S AUTHOR'S AUTHORIZED SIGNATOR'S AUTHORIZED SIGNATOR'S AUTHORIZED SIGNATOR	omposition or properties exists, the Waste by the USEPA or contain ATORY: CAS VALLE C	nat all known or suspected hazars s PCBs regulated by TSCA 40 CF	ds have been disclosed, and that the FR 761.
	This Section is to be completed by generator. DO NOT COLLECT OR SI I certify that the sample identified by Collector's Name: Signature: Company: Color on	JBMIT SAMPLES THAT ARE RA	DIOACTIVE, SHOCK SENSITIVE BFI for evaluation is representat	E, EXPLOSIVE, OR PYROPHORIC.



DEC 1 1 1990

BROWNING-FERRIS INDUSTRIES

RECEIVED

WASTE EVALU	ATION REQUEST
BFI to complete this area BFI Initiator Location Company Number Z33 Date 12/0/90 Telephone Number (809) 84/-7775 Action Requested: Hew Waste Approval Up-Date Approval Priority Other	Previous Laboratory Number Disposal Method Requested Disposal Site Requested Company Number Analyses Requested: TEP RCI Other Analyses To Follow: TEP Other
WASTE CHARAC	TERIZATION DATA
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESE	ntative of the waste generator. Please read the instruc- E used only one time, and must be typewritten or legibly
1. GENERATO	R INFORMATION
a) Generator's Name: Colox Com P. K Zwc. b) Generating Facility Address: Loca # 3 km 78.9 City: State: L. Zip: 00 c) Company Representative: Annola Costles Title: General Manager d) Emergency Contact: 5007	f) Telephone No. (805) 852-3855
2. GENERAL WASTE	STREAM INFORMATION
a) Description of The Waste:	
e) Recommended personal protective equipment and special hand f) Anticipated Volume: 20	ulations? ☐ Yes ☐ No signed: "Pollution Control Waste" as defined by State or local Regulations? dling.procedures: "Tons ☐ Cubic Yards ☑ Other _ due
To be transported in: Bulk Porums (type/size) Music	Sur 55 clor Other
g) Is a representative sample included? 🛭 Yes 🗆 No – If yes, o	complete the RSC found on the reverse side.
	OPERTIES @ 72°F
a) Physical State: Solid Semi-solid Powder Liquid Combination b) Odor: Describe None Mild Strong	d) Layers: Single Phase Bi-layered Multi-layered
c) Flash Point, °F: □≤72 □ 73-100 □ 101-140 □ 141-200 □≥201 □ N/A 🎗 N/D	g) pH: □≤2.0 □ 2.1-5.0 \$ 5.1-9.0 □ 9.1-12.4 □≥12.5 □ N/A □ N/D
	ACTIVITY
	Reactive Pyrophoric Thermally Sensitive

		_
1	1	1
DELLUCATE CO.D.C.		1
BFI WASTE CODE		

	. 5. THIS WASTI	CONTAINS	
Note if the waste contains any	of the following:		
Free Liquids	☐ Dioxins	☐ Etiological Agents	☐ Radioactive Materials
☐ Free Cyanide	☐ Organic Solvents	☐ Pathogens	☐ PCBs not regulated by
☐ Free Sulfide	Used Oils	OSHA Substances	TSCA 40 CFR 761
☐ Free Ammonia	☐ Virgin Oils	☐ Biological Materials	☐ None of the above
If any of the above are che Section 6.	ecked "Yes", specify type (if applicat	ole) and include its concentration as	part of the waste composition,
en en en en en en en en en en en en en e	6. COMPLETE WAST	E COMPOSITION	
Concentration ranges are sugges	sted, but total must equal 100%. Uni	ts must be identified and are to be in	parts per million (ppm) and/or
percentages (%). Attach addition	nai pages it necessary. Range	•	Range
Components	A Min. / Max.	Components	Min. / Max,
Sugar	twda _ 40/0	•	
Titonichn D	20/10 30/2		
Coloranda	<u> </u>		
	7. TRANSPORTATIO	N INFORMATION	
If the waste is a DOT Hazardou	s Material, complete the following:		
	No	σ	
USDOT Hazard Class:	UN or NA Number	CERCLA Reportabl	e Quantity
	8. SUPPLEMENTAL		
	ets 🗆 Analytical Data		Waste Composition ·
Other - describe			No. of Pages3
	9. GENERATOR'S	CERTIFICATION	
no deliberate or willful omission	nd attached description is complete ar s of composition or properties exists, t dous Waste by the USEPA or contain GIGNATORY:	hat all known or suspected hazards ha	ave been disclosed, and that the
Decgo ARUDI	1)-CASILLAS	GON MEN	1 Gr
PATEUR 92 PRINT NAME /	Med Tupe SIGNATURE	Wattiel The Del	MAIN INITIA
EMPRITO Lopez	V V V V V V V V V V V V V V V V V V V	MPLE CERTIFICATE	(0)
	d by the person obtaining the sampl DR SUBMIT SAMPLES THAT ARE RA		
I certify that the sample identif	ied below that is being forwarded to	BFI for evaluation is representative of	of the waste described above.
Collector's Name: Emer	So Copes.	(Peel Off Lat	pel)
Signature:	PP Zuc		
Title: Matrials	Supurisor		·
relephone Number: (809)_S	3855	,	

wcd Rev: 6/90

Waste Systems

RECEIVED

DEC 1 1 1990

BROWNING-FERRIS
INDUSTRIES

	ortes
To GO WO NO. AA	15741
BFI WASTE CODE 19 30407	652

DWNING-FERRIS INDUSTRIES

Ì	WASTE EVALUATION REQUEST
	BFI to complete this area BFI Initiator
	WASTER VEHARRACTERIZATION DATA
	HOUSTON LAB Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR. PLOTERED THE INSTRUCTIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYP WRE TENDER LEGIBLY PRINTED IN INK, AND SIGNED.
	1. GENERATOR INFORMATION
	a) Generator's Name:
ٺـــــ	Title Mallrulo Supervisor
	2. GENERAL WASTE STREAM INFORMATION
-	a) Description of The Waste:
	f) Anticipated Volume: 20
	3. WASTE PROPERTIES @ 72°F
1 11 11	a) Physical State:
	4. REACTIVITY Gote if the waste exhibits any of Water Reactive Alkaline Reactive Pyrophoric Thermally Sensitive
t	he following reactive properties: 🔻 🗋 Acid Reactive 📑 Autopolymerizable 🗎 Explosive 🗂 Shock Sensitive 👚 🕱 None of the above

	5. THIS WASTE CONTAINS				
,	Note if the waste contains any of the fo	ollowing:	**************************************		
Ι.		Dioxins	C Estata disable and a		
	<i>y</i> -	Organic Solvents	☐ Etiological Agents☐ Pathogens	☐ Radioactive Materials	
	-	Ised Oils		□ PCBs not regulated by	
١		/irgin Oils	☐ OSHA Substances	TSCA 40 CFR 761	
			☐ Biological Materials	☐ None of the above	
	If any of the above are checked "Y Section 6.	es , specify type (if applicable	e) and include its concentration	as part of the waste composition,	
-		· · · · · · · · · · · · · · · · · · ·	<u></u>		
		6. COMPLETE WAST	COMPOSITION		
Q	oncentration ranges are suggested, but ercentages (%). Attach additional page	total must equal 100%. Units if necessary.	s must be identified and are to b	e in parts per million (ppm) and/or	
		Range		Range	
	Components / 4	Min. / Max.	Components	Min. / Max.	
_	Sugar + wa	<u> </u>			
_	Thorism Dioxio	30%			
_	(oloranto	30/0			
-		•			
		7. TRANSPORTATIO	NINFORMATION		
11	the waste is a DOT-Hazardous Mater				
	roper USDOT Shipping Name:				
L	SDOT Hazard Class:	UN or NA Number:	CERCLA Repor	table Quantity	
-		O CLIPOTELISTICAL	INFORMATION CO.		
-		29 APRIL 8. SUPPLEMENTAL	INFORMATION 122		
-	None MSD Sheets Other – describe	☐ Analytical Data	☐ Memo/Letter	□ Waste Composition ·	
		9. GENERATOR'S (CERTIFICATION		
i	hereby certify that the above and attack	ned description is complete and	d accurate to the best of my know	vledge and ability to determine, that	
Ð	odeliberate or willful omissions of com	position or properties exists, th	at all known or suspected hazard	ds have been disclosed, and that the	
	vaste is not designated a Hazardous W		PCBs regulated by TSCA 40 CF	R 761.	
C	GENERATOR'S AUTHORIZED SIGNATO	DRY:			
7	de on Anitain	ANII AT	SGU M	GR GR	
: -	thecao chaoody le	10000	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
12	9 FUT 92 PRINT NAME (M)	CHATTURE SICHATURE	"Vattuel "Lue	www.	
	EMERITO LODEZ	REPRESENTATIVE SA	MPLE CERTIFICATE		
	This Section is to be completed by the senerator, DO NOT COLLECT OR SUB				
1	certify that the sample identified belo	w that is being forwarded to I	BFI for evaluation is representat	ive of the waste described above.	
		•			
(Collector's Name: truck o) (opis .	(Peel O	ff Label)	
5	Signature:	2		•	
(Company: Colorcon P.F	- Luc			
~	Wallids Su	purson			
	Telephone Number (CAQ) 857	-3855	•		
	Telephone Number: (\$ 0 9)_852_				

wcd Rev: 6/90

2		CEIVED /
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Ł	JWNING-FERRIS INDUSTRIES TO BROWN	NING-FERRIS PR 233 940407/65235
		ALSON SEQUEST
	BFI to complete this argonal I	STON LAB
	BFI Initiator Kin Covtes	Previous Laboratory Number
	Location	Disposal Method Requested Direct Burlal
	Company Number, 233 Date /2 / 10 5 PD	Disposal Site Requested Lwd. Culf
	Telephone Number (809) <u>PY/- 73PSEIV</u> Action Requested: K.New Waste Approval	Company Number 233 P.O. Number Analyses Requested: TEP RCI
	□ Up-Date Approval □ Priority 1992	Other
	m 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	NING-FERM	
	Other APR U APR U WASTERS WASTERS WASTERS	TERIZATION DATA
	1	al Waste
		ITATIVE OF THE WASTE CENERATOR, PLEASE READ THE INSTRUC-
		USED ONLY ONE TIME, AND MUST BE THE WRITTEN OR LEGIBLY
_	PRINTED IN INK, AND SIGNED.	
	J. GENERATOR	INFORMATION
	a) Generator's Name: COLOX Com P.K. JWS	e) Local Registration No.
		# 3 Fm Cenerator's EPA Id. No.
	City: State: Zip: 00	
	c) Company Representative: Avrilla Carilla.	i) Telephone No. (805,) 852-3855 After Hours No. () 5
-	3) Emergency Contact: Same Contraction to	Emergency No.()
1	Title materials Supeross	
П	2. GENERAL WASTE S	TREAM INFORMATION
	a) Description of The Waste: Oparly	
	· · · · · · · · · · · · · · · · · · ·	
	b) Process Generating Waste: 0 1 2 200 Aug Co. Is this a "Hazardous Waste" as defined by State or local Regul	lations? I Yes & No. 112
	If yes, enter the Waste Identification Number if one has been ass	1 13 25 65
	d) Is this a "Special Waste", an "Industrial Process Waste", or a "	
	☐ Yes ☐ No If yes, enter Waste Identification Number:	The training for the con-
	e) Recommended personal protective equipment and special hand	ing procedures: NO SA
	f) Anticipated Volume: 226 VGallon	s 🗆 Tons 🗀 Cubic Yards 🗀 Other
\parallel	Par Day DWeek Month DVear or DOther	
	To be transported in: Bulk DeDrums (type/size)	Non/ofited dum Other_
	g) Is a representative sample included? 反 Yes □ No - If yes, &	omplete the RSC found on the reverse side.
T	3. WASTE PRO	OPERTIES @ 72°F
1	a) Physical State:	d) Lavers:
	☐ Solid ☐ Semi-solid	∑Single Phase □ Bi-layered □ Multi-layered
	文 Powder	e) Density Range: to to
	☐ Combination	X N/D □ Ibs./gal. □ g./cc. □ Ibs./yd.³ □ Other
	Describe	() Caladay
+	XNone □ Mild □ Strong	Describe different dor- blue arong uch
	c) Flash Point, °F:	g) pH:
	□≤72 □ 73-100 □ 101-140 □ 141-200 □ > 201 □ N/A □ N/D	□≤2.0 □ 2.1-5.0 < 5.1-9.0 □ 9 1-12 4 □≥12.5 □ N/A □ N/D
	□ 141-200 □≥201 □ N/A 🕱 N/D	
-		CCTIVITY
1		Reactive Pyrophoric Thermally Sensitive

Cortes 1

		1 1 2 2 1 / 1	-
	•	BFI WASTE CODE /9404	h7/65235"
	5. THIS WASTE CONT.	AINS	0,75
7	Note if the waste contains any of the following:		
	☐ Free Liquids ☐ Dioxins ☐ ☐ Free Cyanide ☐ Organic Solvents ☐ ☐ Free Sulfide ☐ Used Oils ☐	Etiological Agents Pathogens OSHA Substances Biological Materials include its concentration as pa	□ Radioactive Materials □ PCBs not regulated by TSCA 40 CFR 761 ☒ None of the above It of the waste composition.
	6. COMPLETE WASTE COM	POSITION	
	Concentration ranges are suggested, but total must equal 100%. Units must percentages (%). Attach additional pages if necessary.	be identified and are to be in pa	
	Range Components Min. / Max.	Components	Range Min. / Max.
	MITOUI 60-65/2		_
	10/0 rents 30-20/0		
_			
	7. TRANSPORTATION INFO	RMATION	
_	DOT Hazard Class: UN or NA Number:	CERCLA Reportable C	Quantity
	8. SUPPLEMENTAL INFOR	MATION	
	□ None ⊠MSD Sheets	•	aste Composition No. of Pages
	9. GENERATOR'S CERTIF	ICATION	
}	I hereby certify that the above and attached description is complete and accur no deliberate or willful omissions of composition or properties exists, that all I waste is not designated a Hazardous Waste by the USEPA or contains PCBs GENERATOR'S AUTHORIZED SIGNATORY: 7 Dec 90 PRINT NAME SIGNATURE SIGNATURE REPRESENTATIVE SAMPLE	GON Mark That in the support of the	been disclosed, and that the
	This Section is to be completed by the person obtaining the sample of th generator. DO NOT COLLECT OR SUBMIT SAMPLES THAT ARE RADIOAC	TIVE, SHOCK SENSITIVE, EXPL	OSIVE, OR PYROPHORIC.
	I certify that the sample identified below that is being forwarded to BFI for	evaluation is representative of	the waste described above.
	Collector's Name Emerito Cope > Signature: White Tope > Company: Color con Planting Lie: Matthews Supurson.	(Peel Off Label)	-
	Telephone Number: (995) 8521-3855	•	

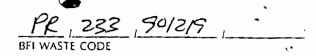
Waste RECEIVED RECEIVED WCD No. AA 15743 Systems OLOGY/ DEC 11 1990 PR 232 901219 6 5 2 3 5

the following reactive properties:

None of the above

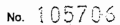
P	PROWNING-FERRIS INDUSTRIES BRO	WNING-FERRIS
		URUSTINE REQUEST
_	BFI to complete this area BFI Initiator Covics	Previous Laboratory Number
	Location Porce	Disposal Method Requested Direct Burial
	Company Number 2.33 Date 12/10/5°	Disposal Site Requested LNd-Cul
	Telephone Number (809) 841-7775	Company Number 233 P.O. Number
	Action Requested: X New Waste Approval	Analyses Requested: ☐ TEP □ CRCI
	☐ Up-Date Approval ☐ Priority	□ Other
	□ Other	Analyses To Follow: 🗆 TEP 🔝 Other
_	WASTE CHARA	CTERIZATION DATA
	Spe	cial Waste
		ENTATIVE OF THE WASTE GENERATOR, PLEASE READ THE INSTRUC-
		BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY
	PRINTED IN INK, AND SIGNED.	
_		OR INFORMATION
	a) Generator's Name: COLOY Com J.K. JWS	e) Local Registration No.
	b) Generating Facility Address: 10 60 975 KC	143/m Zenerator's EPA Id. No.
		0.74/
	c) Company Representative: NVNOID Cailles. Title: General Manage.	f) Telephone No. (605) 852-3855 After Hours No. () 5000
	d) Emergency Contact: Scare	Emergency No. ()
	Title	Emergency No. ()
_	2. GENERAL WASTE	STREAM INFORMATION
	a) Description of The Waste: Openly	THE ELLINE WILLIAM TO THE PARTY OF THE PARTY
	b) Process Generating Waste: 0 5000 Mg	deric/ ID/19
	c) Is this a "Hazardous Waste" as defined by State or local Reg	0 1531
	If yes, enter the Waste Identification Number if one has been a	
	d) Is this a "Special Waste", an "Industrial Process Waste", or a	"Pollution Control Waste" as defined by State on botal Regulations?
	☐ Yes ☐ No If yes, enter Waste Identification Number:	"Pollution Control Waste" as defined by State on local Regulations?
	e) Recommended personal protective equipment and special har	dling procedures:
	f) Anticipated Volume: 226 [VGall	ons 🗆 Tons 🗆 Cubic Yards 🗆 Other
	Per: Day Week Month Year, or Other	
	To be transported in: ☐ Bulk ②CDrums (type/size) 36	salon / skitch dem Other_
	g) Is a representative sample included? 反 Yes □ No - If yes,	Complete the RSC found on the reverse side.
-	3. WASTE P	ROPERTIES @ 72°F
_	a) Physical State;	d) Layers:
	□ Solid □ Semi-solid	≾Single Phase □ Bi-layered □ Multi-layered
	ズ Powder □ Liquid	e) Density Range:to
	☐ Combination	$X N/D \square ibs./gal. \square g./cc.$
	b) Odor:	□ lbs./yd.³ □ Other
	Describe	o) pH:
	None ☐ Mild ☐ Strong	Describe with the control of the con
	c) Flash Point, °F:	6) 1
	□≤72 □ 73-100 □ 101-140 □ 141-200 □≥201 □ N/A ☒ N/D	□≤2.0 □ 2.1-5.0 炎 5.1-9.0 □ 9.1-12.4 □≥12.5 □ N/A □ N/D
_		
_		ACTIVITY
١	Note if the waste exhibits any of Water Reactive Alkalin	e Reactive 🗀 Pyrophoric 🗀 Thermally Sensitive

☐ Acid Reactive ☐ Autopolymerizable ☐ Explosive ☐ Shock Sensitive



	5. THIS WASTE CONTAINS						
	Note if the waste contains any of the following: Free Liquids						
	6. COMPLETE WASTE COMPOSITION						
	Concentration ranges are suggested, but total must equal 100%. Units must be identified and are to be in parts per million (ppm) and/or percentages (%). Attach additional pages if necessary. Range Components Min. / Max. Components Min. / Max. Min. / Max. Components Aidmuth Colored						
_:							
	7. TRANSPORTATION INFORMATION						
	the waste is a DOT Hazardous Material, complete the following: roper USDOT Shipping Name: SDOT Hazard Class: UN or NA Number: CERCLA Reportable Quantity						
	8. SUPPLEMENTAL INFORMATION						
	□ None MSD Sheets □ Analytical Data □ Memo/Letter □ Waste Composition Other - describe No. of Pages						
	9. GENERATOR'S CERTIFICATION						
	The Section is to be completed by the person obtaining the sample of the above described waste, preferably a representative of the generator. Do Not Collector's Name Enterprise (200) Company: Old						

wed Rev: 690





01/90

The same of the sa	GENE	RATOR :	
Generator Name Colors	M. K. Youch	Generating Location // 1868	was indian
Address 12.0.Box 7		Address AM. TT 3 KM	1.76.9
Manual A.	D.A. 100741	Humann	P. A. 00661
Phone No. 3 0 9 - 🤆 🔌	23810	Phone No. 8 0 9 -	1/2/2
WASTE DESCRIPTION	B. F. I.	CODE QUANTITY	UNIT POR B.F.L.
John Myle	PR / 233 / 9/2	<u>04841 65518 54</u>	
aga day	PR / 233 1 92	019191 65 735 25	
	PR / 233_ /	/	
	PR / 233 /	/	
.,	PR / 233 /	/	
I hereby certify that the above named m			DISP. CODE
is not a hazardous waste as defined by 4 packaged, and is in proper condition for	 OCFR Part 261 or any applical transportation according to app 	ble state law, has been property descr plicable regulations.	ibed, classified and
Generator Authorized Agent Name	Signature	14/1/4/2/ [0]9]	Chipment Date
Warn Comment		PORTER	i
20000			
Transporter Name (2. 110)	11	Phone No. 8 0 9 - 5	492205
Address San HI Sol	and the second		Million Co
Gy excelling	D-47:	Vehicle License No. /State	1007 A.P.
I hereby caltify that the above named rigenerator (%) listed above.	naterial was picked up at the	I hereby certify that above named incident to the destination listed by	
Milian Horales	. 07700	1111-141111111111111111111111111111111	w (6 / D y 7 /
Driver Signan	Shipment D	and the state of t	Delivery Date
	DEST	INATION .	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,	0 4 1 7 7 7 5
Site Namean Ponce Sanitary Landfil		Phone No. 8 0 9	- 8 4 1 7 7 7 5
Address Bo. La Cotorra Ponce,			
I hereby certify that the above named m	aterial has been accepted and	to the best of my knowledge the forego	oing is true and accurate.
an mesalv s			
tori		4444.1	
of a uthorized Agent	Signature		Receipt Date
		PASS CODE	
01/90	GENERA?	TOR'S FIRST COPY	

COMPAÑIA PONCEÑA DE TRANSPORTE, INC.

P. O. BOX 135 , MERCEDITA, P. R. 00715

TELS. (809) 842-1381

39902

842-1382

844-2205

792-5346 FAX 843-8949



JAO-ROOS" IT 66-PONCE

Conduct De Viaje

ENVIRCO POR Leblación for DESTINATARIO BET Norte systems

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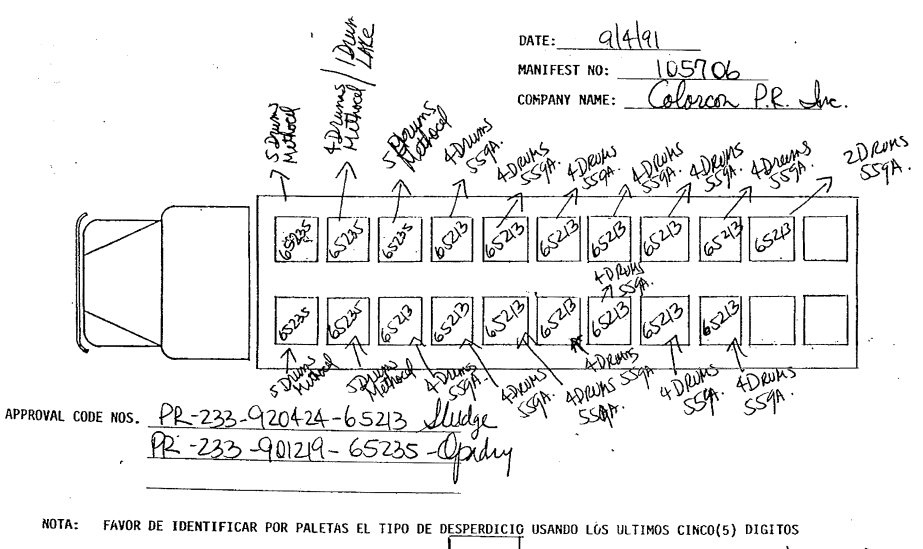
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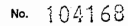




DE SU APROBACION, Ej.: PR/233/020690/56789

56789

54 SSQA Druns 24 289A. Methocel 1 489A. Lake





<u>}</u>	GENE	RATOR			
Generator Name <u>Colocio o o</u>	P.C. Stree	Generating Location	day general destroys	Lond Pa	11/
Address <u>P.O. Bruk</u> 9	. (
Dunes.	12× 00741	Duna	eno, Pr	0000	6/
Phone No. 8 0 9 - 8 5 2	5415	Phone No. 8 0 !		mue)	
WASTE DESCRIPTION	B. F. I.	CODE	QUANTITY	UNIT	OR B.F.I. SE ONLY
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Opadrú	PR/233 /901	219 165235			
	PR / 233 /	/			
		/			
	PR / 233 /	,			
I hereby certify that the above named materi			•.	<u> </u>	ISP, CODE
is not a hazardous waste as defined by 40 C packaged, and is in proper condition for tran			operty described,	classified and	
EMERITO LOPEZ	Mi	y Pag	0503	3 9 1	
Generator Authorized Agent Name	Signature	, A X	Shipmer	t Date	
Address Bo to Cal	00732	Driver Name (Print) Vehicle License No. /Sta	Ivan	21 R	
I hereby certify that the above named mate generator site listed above.	enal was picked up at the	I hereby certify that a incident to the destir			Without
Driver Signature	O 5 O 3 Shipment D			Delivery	/ Date
	DEST	INATION .			
Site Name Ponce Sanitary Landfill		Phone No.	8 0 9 -	8 4 1 7	7 7 5
Address Bo. La Cotorra Ponce, P.F	. 00731				
I hereby certify that the above named mater	ia! has been accepted and	to the best of my knowled	lge the foregoing is	s true and accurate	в.
•					·
Name of Authorized Agent	Signature			Receipt i	Date
	e e e e e e e e e e e e e e e e e e e	PASS CODE			
01/90	•	OR'S FIRST COPY			

	e e i saa			DATE: 5/3 MANIFEST NO: _ COMPANY NAME: _	104168 Colorcon f		
,		Ø559A. 559A 1 ⊗ 7 Ø5243 (527)	Besch British British	22 822 822 23 822 822	Sub Su	Strong Strong	\ }
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NOTA •	: FAVOR DE IDENTIFIC DE SU APROBACION,		L TIPO DE D <u>ESPERDI</u> 90/ <u>56789</u> 56789		LTIMOS CINCO(,	. Druns . Methocal Drums
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	GEN	ERATOR				1.1		
Generator Name		Generating I	Location					
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Phone No. 8 0 9 -		Phone No.	8 0	9 -			FOR B.F.	
WASTE DESCRIPTION	/	I. CODE		QUANTITY	U	INIT	USEONL	Ŷ
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	PR / 233 /							_
	PR / 233 /	/			_		DISP. CO	_
I hereby certify that the above named materi is not a hazardous waste as defined by 40 C packaged, and is in proper condition for tran	FR Part 261 or any application according to ap			property describ	oed, classif	ied and		ч
Generator Authorized Agent Name	Signature			Sh	ipment Date			
Address		Driver Name Vehicle Lice		tate				
hereby certify that the above named mate generator site listed above.	orial was picked up at the			above named ination listed be		as deliver	ed witho	out
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Driver Signature	Shipment I	Date D	river Signatu	· ·		Deliv	ery Date	1
	DES	TINATION						
Site Name Ponce Sanitary Landfill		PI	none No.	8 0 9	- 8 4	1 7	7 7	5
Address Bo. La Cotorra Ponce, P.R	. 00731							
hereby certify that the above named materi		I to the best of	my knowle	odge the forego	ing is true	and accur	ate.	
								T
Name of Authorized Agent	Signature					Recei	ot Date	
	4		PASS CODE					
	GENE	RATOR RETAIN	£					

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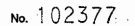
8f1 inniator. ...

Priority

WASTE CHARACTERIZATION DATA CHANGE FORM

IMPORTANT: THIS FORM IS TO BE SIGNED BY THE REPRESENTATIVE OF THE CENERATOR THAT COMPLETED AND SIGNED THE CRICINAL WASTE CHARACTERIZATION DATA FORM TO BE AMENDED THIS FORM MUST BE TYPEWRITTEN OR LEGIBLY PRINTED IN INK. 1. CENERATOR INFORMATION Original WCO Number: 19415792 b) Concreting Facility Address Revel NO. 3 Kon 76. 9 BFI Laboratory Number 65019 Company Representative Lenneld Contles 6) Description of The Waster WWTP 2. AMENDMENTS llowing changes are to be noted for the apove referenced Waste Characterization Data torm: _ D Addition D Deletion & Change I Addition I Deletion G-Change __ I Addition I Deletion & Change Section: ___ _ Addition _ Deletion _ Change 3. CENERATOR'S CERTIFICATION i nereby certify that the amendments noted above to the above reverenced Weste Characterization Data form are complate and accurate to the best of my knowledge and ability to determine that no deliberate or milital emissions of composition of properties exists, that all known of suspected hazards have been disclosed, and that the watte is not designated a Hazardous Waste by the USEPA har contains PCBs regulated by TSCA 40 CFR 761. RATOR'S AUTHORIZED SIGNATORY

Location: _





	GENERATOR	
G., erator Name Colucion for	Generating Location	
Address P.G. Box 979		
Humacao P		1
Phone No. 8 0 9 -	Phone No. 8 0 9 -	
WASTE DESCRIPTION	B. F. I. CODE QUANTITY UNIT USE ONE PR / 233 9012/9 652/4 3 dusors	
Oboday	PR/233 1901 219 165 235 5 duny	-
epolity.	PR/233 190/219 165736 17 June	
	PR / 233 / /	
	PR / 233 //	
is not a hazardous waste as defined by 40 CF packaged, and is in proper condition for trans White CF packaged, and is in proper condition for trans Generator Authorized Agent Name		
	TRANSPORTER	
Address Lawfi Bo Lool In enedity, In	Phone No. 809 - P # 4 7 2 0 5 Driver Name (Print) Morberts Torres Vehicle License No. /State	
I hereby certify that the above named mate generator site listed above.	ial was picked up at the I hereby certify that above named material was delivered with incident to the destination listed below.	out
Driver Signature	Shipment Date Driver Signature Delivery Date	
	DESTINATION	
Site Name Ponce Sanitary Landfill	Phone No. 8 0 9 = 8 4 1 7 7	7 5
Address Bo. La Cotorra Ponce, P.R	00731	
	al has been accepted and to the best of my knowledge the foregoing is true and accurate.	
		<u> </u>
van uthorized Agent	Signature Receipt Date	
,	, PASS CODE	
11/90	DESTINATION RETAIN	

COMPAÑIA PONCEÑA DE TRANSPORTE, INC. P. O. BOX 135 MERCEDITA, P. R. 00715

TELS. (809) 842-1381 842-1382 844-2205 792-5346 FAX 843-8949

34929

Gospuge De Viaje

bolarcon for ful fack Humana PI	<u> </u>	BFI Waste	
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Waste The Waste	WCD No. AA 15742
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BROWNING-FERRIS INDUSTRIAS	FERRIS BHI WASTE CODE 6 5 2 1 3
The state of the s	IES
	TABN REQUEST
BFI to complete this area.	Previous Laboratory Number
Location Porce P.N	Disposal Method Requested Solididarde / District
Company Number 233 Date 12/10/90	Disposal Site Requested owd - Cul
Telephone Number (809) 841 - 7775	Company Number 233 P.O. Number
Action Requested: New Waste Approval □ Up-Date Approval □ Priority	Analyses Requested: ☐ TEP
Other	Analyses To Follow: TEP Dother TCCP, will be -
	sert by general
WASTE CHARACT	ERIZATION DATA
Specia	1 Waste
	TATIVE OF THE WASTE GENERATOR PLEASE READ THE INSTRUC-
TIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE	USED ONLY ONE TIME, AND MUST BE TYPEWRITHING PROBLY
PRINTED IN INK, AND SIGNED.	
1. GENERATOR	INFORMATION MAY 2 1001
a) Generator's Name: Ooy Con 12 Juc	e) Local Registration No.
b) Generating Facility Address: Local #3 78.9 City: Humacoe State: P. Zip: 607.	Generator's EPA Id NALES DEPARTMENT
c) Company Representative: Av Nold Cailles.	
Title: General Manage	After Hours No. () // //
d) Emergency Contact: 5 5 5 1	Emergency No. () (1
Title	
	TREAM INFORMATION
a) Description of The Waste: 43W+P SWd	<u> </u>
b) Process Generating Waste: was water Jedmen	to plant from a Manufatrism of dula
c) Is this a "Hazardous Waste" as defined by State or local Regula	
If yes, enter the Waste Identification Number if one has been assig	ned:
d) Is this a "Special Waste", an "Industrial Process Waste", or a "F	'ollution Control Waste'' as defined by State or local Regulations?
Yes KNo If yes, enter Waste Identification Number: Recommended personal protective equipment and special handli	ng procedures: WOY
	The state of the s
	☐ Tons ☐ Cubic Yards Ø Other dum
Per: □ Day □ Week □ Month □ Year, or □ Other To be transported in: □ Bulk ※ Drums (type/size) 55 tol	o /astel Hilan Other
g) Is a representative sample included? XYes \(\square\) No - If yes, co	
2 WASTE DDO	PERTIES @ 72°F
a) Physical State:	d) Lavers:
☐ Solid ※ Semi-solid	☐ Single Phase 🔀 Bi-layered 🗀 Multi-layered
☐ Powder ☐ Liquid	e) Density Range: to
Combination	
Describe	f) Color(s):
□ None 為Mild □ Strong	Describe
c) Flash Point, °F:	g) pH: □≤2.0 □ 2.15.5 □ 2.15.6 □ 2.15.6 □
□≤72 □ 73-100 □ 101-140 □ 141-200 □≥201 □ N/A □XN/D	□ ≤ 2.0 □ 2.1 5.0 □ 1.1 9.0 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □ 1.1 1.2 1.1 □
	TIVITY
	eactive
1	nerizable Explosive Shock Sensitive Kone of the above

	-5. THIS WASTE CONTAINS							
	Note if the waste contains any of the following:							
	Free Liquids Dioxin	••	T I tiple wind Augusta	Et Dadios etim Manusial				
	, -	s ic Solvents	☐ Ltiological Agents ☐ Pathogens	☐ Radioactive Materials				
	☐ Free Sulfide ☐ Used (☐ OSHA Substances	CI PCBs not regulated by TSCA 40 CFR 761				
	☐ Free Ammonia ☐ Virgin		☐ Biological Materials	□ None of the above				
	•		•					
	If any of the above are checked "Yes", s Section 6.	specify type (ii applicabl	e) and include its concentratio	in as part of the waste composition,				
	Section 6.	A						
		6. COMPLETE WASTI	COMPOSITION					
	Concentration ranges are suggested, but total must equal 100%. Units must be identified and are to be in parts per million (ppm) and/or percentages (%). Attach additional pages if necessary.							
		Range		Range				
	Components	Min. / Max.	Components	Min. / Max.				
	Tuanum	5520						
	- Sugar							
	augs -							
	4/20	55/0						
		7. TRANSPORTATION	N INFORMATION					
	If the waste is a DOT-Hazardous Material, co Proper USDOT Shipping Name:	Non						
	USDOT Hazard Class:	UN or NA Number:	CERCLA Repo	ortable Quantity				
		8. SUPPLEMENTAL	INFORMATION					
	None ☐ MSD Sheets Other - describe ☐	☐ Analytical Data	☐ Memo/Letter	☐ Waste Composition No. of Pages				
		9. GENERATOR'S	CERTIFICATION					
7	I hereby certify that the above and attached d no deliberate or willful omissions of composit waste is not designated a Hazardous Waste & GENERATOR'S AUTHORIZED SIGNATORY:	ion or properties exists, the by the USEPA or contain	nat all known or suspected haza s PCBs regulated by TSCA 40 C	rds have been disclosed, and that the				
-	DCC90 PRINT NAME	SIGNATURE	TITLE	URITIALS.				
	RE	PRESENTATIVE SA	MPLE CERTIFICATE					
	This Section is to be completed by the pergenerator. DO NOT COLLECT OR SUBMIT S	SAMPLES THAT ARE RAI	DIOACTIVE, SHOCK SENSITIV	E, EXPLOSIVE, OR PYROPHORIC.				
	I certify that the sample identified below the	at is being forwarded to l	BFI for evaluation is representa	tive of the waste described above.				
	Collector's Name English 10 Signature: WWW 1993 Company: Colov (on RE. Title: Maluic Support Telephone Number: (&cs.) \$52-3	Juc. 20-	(Peel C	Ofr Lahel)				
	, w.cd Rev. 6 90							

A D

DATE:

MANIFEST NO-

	10.11.251 10. 10.001
	SDrums 2 LAKE 489A. SDrums 2 LAKE 489A. LAKE 489A. LAKE 489A. LAKE 489A. LAKE 489A. LAKE 489A. LAKE 489A. LAKE 489A. LAKE 489A.
	3 Hethore 489A
	SDrums 2 LAKE 489A. LAKE 489A. LAKE 489A. ADrums LAKE ABOR. 489A. ARETH Drums A Methl Drums A Methl Drums A
	5 Drums 2 LARCE 489A. 1 LARCE 489A. 1 Drums LARCE 4 Drums LARCE 1 LARCE 489A. 4 Drums LARCE 1 LARCE 489A.
,	1 4 Drums String (String) 4847 4 Net M Dan
	46135 46135 46135 46134 46134
	no Hearth SSA. > 4 SSAN Drums
	46135 46135 46134 44746
ADDROVAL CORE NOS 222	SDrums SDrums (SHI) + Drums (Alle 489A.
APPROVAL CODE NOS.	40ah.
	4 559h. Wurs
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NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789

Es method



NON-HAZARDOUS SPECIAL WASTE MANIFEST

		GE	NERATOR			
Ge	nerator Name	, 4< <	Generating Location			
Add	ress		Address			
	Little of the course					
Pho	one No. 8 0 9 -		Phone No. 8 0	9 -		
	WASTE DESCRIPTION	. //	7.1. CODE 181025 / 46135	QUANTITY 3.2	UNIT	FOR BLFL USE ONLY
	Opalus Metric	. 4	8/026, 46/34			
	Hudge	PR / 233 / (80726, 44746	4		
	0	PR / 233 /	/			
		DD / 000	/			DISP. CODE
is n	reby certify that the above named root a hazardous waste as defined by kaged, and is in proper condition to	40 CFR Part 261 or any appl	icable state law, has been papplicable regulations.	property described,	classified and	
Gene	erator Authorized Agent Name	Signatur	· / / / / / / / / / / / / / / / / / / /	Shipme	nt Date	
Add	ress	1	Driver Name (Print)			alen - PK
gen	reby certify that the above named erator site listed above.	ं विवस	incident to the desti	nation listed below.		ed without
	x signature	,				
		DE	STINATION T			
Site	Name Ponce Sanitary Landfi		Phone No.	8 0 9 =	8 4 1 7	775
Add	ress Bo. La Cotorra Ponce	P.R. 00731				
l he	reby certify that the above named n	naterial has been accepted an	d to the best of my knowled	dge the foregoing is	s true and accur	ate.
	5					
Nam	e of Authorized Agent	Signature			Receip	ot Date
و سميوا و هور و	nazionen en la pagis partina pala estapa parazion trapa en 1 metero a l'el 1870 e 1878 d'Astra Arad	والمعاقبة والمراكز المستركة المنظيمة والمراكز والمنطقة والمراود والمتراد والمستركز والمستركز والمعاوي	PÄSS CODE	الموابلين ويربطون والأوافيات والمساوران الاعام يهيدن	والمستقيدة والمستقيدة والمستقيدة والمستقيدة والمستقيدة والمستقيدة والمستقيدة والمستقيدة والمستقيدة والمستقيدة	معران به نوان برای گرایشند بودند.

04/00

COMPAÑIA PONCEÑA DE TRANSPORTE, INC. P. O BOX 135

MERCEDITA. P. R. 00715

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TELS. (809) 842-138

842-138 844-220 792-534 FAX 843-894

Rammer Dr William

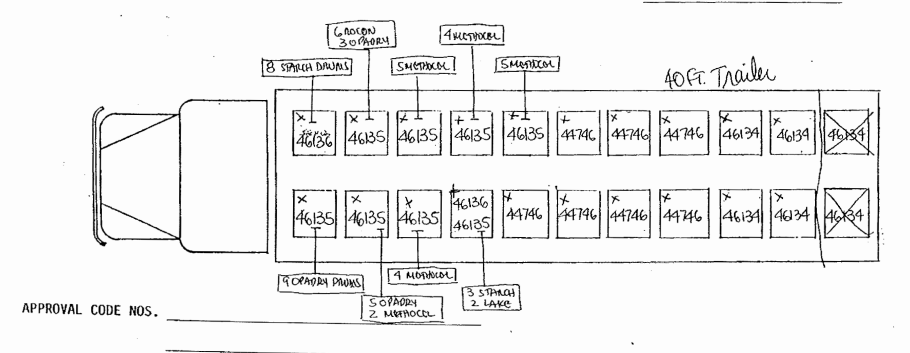
LUNA

ENVIADO POR Calures	n kre pl	Prime Por
BARCO:	VAJE NO:	B/L:
TRAILER NO: 270 5	TO SELLO NO	CARGO:
	LESCRIPCION.	
499	Alum (11	Pallets
		•
RECIBO DE CONTRE	DESP IFS DE 24 HORAS EL EOUIP	Edelbert Juliano Nombre Discharge Report
FECHA	9-13 195	TRAILER NO
	ARE NUMBER 1 IN TRU	CKING
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DATE: 817/90

MANIFEST NO: 10/506

COMPANY NAME:



NOTA: FAVOR DE IDENTIFICAR POR PALETAS EL TIPO DE DESPERDICIO USANDO LOS ULTIMOS CINCO(5) DIGITOS

DE SU APROBACION, Ej.: PR/233/020690/56789

56789
$$\frac{GA}{20}$$
 STANCH - 8/3 = 220 ¢A
 $\frac{60}{20}$ NOCON - 6/ = 120 GA
 $\frac{60}{20}$ OPANDLY - 3/9/5/ = 340 GA
 $\frac{60}{48}$ LAKE = 2 = 96 GA
 $\frac{60}{28}$ METHOLOL - 5/4/5/2/4 = 560 GA

COMPAÑIA PONCEÑA DE TRANSPORTE, INC. P O BOX 135

MERCE (+1A, P. R. 00715)

32987

TELS. (809) 842-138 842-138 844-220 792-534 FAX 843-894

LUNA	(2)	, <u>,</u>
LUNA		
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NVIADO PORTA JAMES.	nco port.			your ce	ste system
BARCO.	VIAJE NO			B/L:	
TRAILER NO:	23 Ranon			CARGO:	<u>,</u>
	u scar	The state of the s	de management at a firmer for false () (2) (4) (1000) and (1000) after the continuous		
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ECHA	P= 1"	7 19870	TRAILER NO		The second secon
5 5	YE ARE NUMBER	in t	RUCKING		



No. 101506

	GEN	ERATOR			
rator Name	-11	Generating Location _			
Address 777		Address	***		
for free free free free free free free f	<u> </u>		g y a second second	<u> </u>	
Phone No.		Phone No.			
WASTE DESCRIPTION	B. F.	I. CODE	QUANTITY	UNIT	FOR B.F.L USE ONLY
Stud 1500	PR1777	1 SAMZ41 16126		منبعة مام إداير	
Otalu Mittish		18311361 41.125	45		
Midai	P/L1 777	1810724 88761	28		
Oblas John Mitia	15 PE 1 777	17 - KA267 ACA2A	16-		
		//			
I hereby certify that the above named mate					DISP. CODE
s not a hazardous waste as defined by 40 packaged, and is in proper condition for tra	CFR Part 261 or any applica		roperty described,	classified and	
bachaged, and is in proper condition to the	ansperiation according to ap	pricable regulations.			
Generator Authorized Agent Name	Signature		Shipmer	nt Date	
		SPORTER			,
porter Name	· · · · · · · · · · · · · · · · · · ·				
Address		Driver Name (Print)			./: 2
		Vehicle License No. /St	ate		
hereby certify that the above named ma	aterial was picked up at the				ered without
generator site listed above.		incident to the destir	nation listed delow.	•	
X . XY		The Mayor	Mady .		
Driver Signature	Shipment		·	De	livery Date
1,550	nes:	TINATION		, , ,	
7	.·	: [T	
Site Name		Phone No.		1.1.1	
Address		-			
hereby certify that the above named mate	erial has been accepted and	to the best of my knowled	dge the foregoing i	ş true and acci	urate.
	/	$\sim \sim 10^{-3}$			
File in Lines	بالمستر	must ry	$\langle \rangle$	C\2	705
of Authorized Agent	Signature		1	Rec	xeipt Date
		v			
		PASS CODE			
01/90	TRANSPO	ORTER RETAIN			